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TARIFF
CONCESSIONS

CUSTOMS ACT 1901

NOTICE OF APPLICATIONS MADE FOR COMMERCIAL TARIFF CONCESSION ORDERS

I, CHARLES WILLIAM CHANNON, Delegate of the Minister of State for Industry and Commerce, in pursuance of section 269L of the Customs Act 1901, hereby notify that applications for concession orders have been made. Details of these applications are set out in the Table hereunder.

The Table specifies in respect of each application -

- (a) Column 1 - the tariff classification of the goods the subject of the application;
- (b) Column 2 - the wording proposed to be used should a Concession Order be made, the nominated use or uses to which the particular goods will be put, other potential uses for the particular goods, the commencement date of the Concession Order should such be made and the departmental reference number;
- (c) Column 3 - the prescribed item in Part I of Schedule 4 to the Customs Tariff Act 1982 that will apply to the particular goods, should a Concession Order be made in respect of them.

Any persons who consider that there are reasons why the Concession Order should not be made are invited to submit particulars of these reasons, in writing, to the Comptroller-General of Customs within 28 calendar days after the date of the publication of this Notice. For instance you may consider that the particular goods in question or goods serving similar functions to them are produced by you or are capable of being produced by you in the normal course of your business or that the granting of the concession would be likely to have a substantially adverse effect on the market for any goods produced in Australia.

Any such advice should be addressed to the Comptroller-General of Customs, Attention: Assistant Secretary, Tariff Concession Branch, Department of Industry and Commerce, Canberra, ACT 2600 and should also include the following details -

- the name of a contact person within your organisation and your address for correspondence;
- the departmental reference number that relates to the application; and
- the date and number of the gazette in which the making of the application was notified.

CHARLES WILLIAM CHANNON
Delegate of
the Minister of State for Industry
and Commerce

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
38.11	Insect repellent mats for insertion in "Mossie Zapper" machines, each mat containing active ingredients by WT/KG as follows: (a) Bioallethrin - 65g/kg (b) Piperonyl Butoxide - 55g/kg (Op. 1.7.83 - TC 8333329)	50
	Stated use: Killing mosquitoes and other flying insects	
51.04	Fabric, 100% acetate, satin water repellent (Op. 1.7.83 - TC 8333236)	50
	Stated uses: manufacture of florist's ribbon	
74.08	"Storz" pattern fire brigade hose fittings, (Op. 11.7.83 - TC 8333115)	50
	Stated uses: Fire Fighting Equipment	
82.05	Drills, high speed steel, 0.10 mm to 0.90 mm dia (Op. 1.7.83 - TC 83 33203)	50
	Stated uses: drilling in low pressure gas appliances Nominated uses from manufacturers data sheet: general purpose drill for mild steel, soft brass, non-alloy steel	
82.06	Shear blades of a kind used for crimping die of terminal crimping applicator (Op. 1.7.83 - TC 8333278)	50
	Stated use: Manufacture of wiring harness as original equipment on motor vehicles Nominated uses for manufacturers data sheet: . As above	
83.09	Capped eyelets, self piercing, steel or stainless steel, designed to attach stationery fittings to binders. (Op. 1.7.83 - TC 8333209)	50
	Stated uses: To attach stationery fittings to binders Nominated uses from manufacturers data sheet: . Rivetting garage doors, cycle chain guards and ventilation sections.	
84.17	Electrically operated applicator, for the heat treatment of polyvinyl butyral (P.V.B.) interlayer medium used in the manufacture of laminated windscreens and architectural safety glass (Op. 1.7.83 - TC 8333186)	50
	Stated use: Production of automotive laminated windscreens and architectural safety glass	
84.17	Parabolic cylindrical mirrors (Op. 1.7.83 - TC 8333196)	50
	Stated uses: mirrors for high temperature solar heating	
84.17	Rod cooling facility for the continuous cooling of aluminium rod after casting and prior to cooling during an aluminium smelting operation (Op. 1.7.83 - TC 8333185)	50
	Stated use: continuous cooling of aluminium rod post-casting and pre-cooling	
84.18	Centrifuges, vacuum, air from liquid separation (Op. 1.7.83 - TC 8333195)	50
	Stated use: separate air from photographic emulsion Manufacturers nominated end use: removal of air or gas from liquids or viscous products	

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
84.18	Cigarette filters - disposable, plastic (Op. 1.7.83 - TC 8333193) Stated use: tar and nicotine filter	50
84.18	Filter inserts, airless spray gun (Op. 1.7.83 - TC 8333194) Stated use: Filtration of paint prior to discharge from airless spray gun	50
84.18	Salad drier, hand operated, centrifuge type (Op. 1.7.83 - TC 8333170) Stated uses: to spin dry vegetables and salads for domestic use	50
84.22	Jacks, hydraulic, ships hatch lifting, capacity 10 tonnes, lifting height 65 mm (Op. 1.7.83 - TC 8333192) Stated use: Raise ships metal hatch covers to permit engagement/ disengagement of eccentric wheel system	50
84.23	Drilling units, rotary table, telescopic Kelly bar, crane mountable, capable of drilling holes exceeding 2 m dia to a depth of 70 m (Op. 1.7.83 - TC 83 33245) Stated Use : Pile Hole Drilling for Bridge Construction	50
84.26	Threadcurl kneading and moulding unit, continuous, capable of stretching and moulding, of a kind used in the manufacture of ball shaped or cylinder shaped cheeses (Op. 1.7.83 - TC 8333182) Stated use: Manufacture of cheese	50
84.28	Mills, laboratory grinding, capacity 0 to 3 00 gms inclusive, designed to grind agricultural products for sample preparation (Op. 5.7.83 - TC 8333035) Stated use: Sample preparation of agricultural products such as wheat, maize, oats, beans	50
84.28	Straw choppers and chaff spreaders designed for use with self propelled combine harvesters to chop straw and chaff then distribute the material evenly over a large width behind the combine (Op. 1.7.83 - TC 8333183) Stated use: Chop and distribute residue from S.P. combine harvesters	50
84.30	Injection equipment being apparatus for automatically injecting controlled amounts of oxygen into meat during mincing (Op. 1.7.83 - TC 8333190) Stated use: Apparatus for injecting oxygen into meat as it is being minced to delay colour change and extend shelf life	50
84.30	Parers, apple, fully automatic (Op. 1.7.83 - TC 8333264) Stated uses: Processing apples in canneries	50
84.30	Peelers, root vegetable, incorporating an abrasive coated or bonded disc as the cutting medium, capacity 22 to 28 kgs within 3 minutes, each cycle (Op. 1.7.83 - TC 8333191) Stated uses: Batch type commercial root vegetable peeler	50
84.30	Scrubber-washer machines, root vegetables, designed exclusively for dry peel removal, capacity in excess 10 800 kgs per hour (Op. 1.7.83 - TC 8333284) Stated use: Processing potatoes, by the dry peel method Nominated usages from Manufacturers data sheet: Will also process beets, carrots, and sweet potatoes	50

Tariff Reference	Description of Goods	Proposed Item and Validity Date
Column 1	Column 2	Column 3
84.30	Slicer, apple ring, designed to slice 4 cored and peeled apples simultaneously at right angle to core hole (Op. 1.7.83 - TC 8333017)	50
	Stated use: Production of apple rings for evaporation or drying	
84.30	Slicing machines, food, 2 speed, automatic gravity feed, capable of cutting 80 slices per minute (Op. 1.7.83 - TC 8333229)	50
	Stated use: Slicing of meat at 45 or 80 slices per minute Nominated end uses from Manufacturers data sheet: Usable to slice fruits and vegetables	
84.45	Cutting and bending machine, designed to cut and bend radially leaded components from bandoliers (Op. 1.7.83 - TC 8333171)	50
	Stated uses: Cutting and bending the leads of electrical components	
84.47	Glueing machine, revolving ferris wheel type, from 6-80 clamping sections, capable of clamping and glueing wooden boards • Width: up to 1500 mm • Thickness: up to 200 mm • Length: up to 5000 mm (Op. 1.7.83 - TC 8333230)	50
	Stated use: Glueing of boards	
84.54	Monitors, display, cathode ray tube, monochrome, random scan, having a geometric accuracy adjustable to within plus or minus 0.5% for all parameters of orthogonality, linearity, pin cushion, key stoning and line bowing (Op. 1.7.83 - TC 8333187)	50
	Stated use: To display images which are then photographed by an animation camera	
84.56	Extruders/slideformers, concrete, designed for the extrusion of hollow core slabs 1 m to 3.6 m wide by up to 200 m long (Op. 14.7.83 - TC 8333161)	50
	Stated use: Production of concrete hollow core wall panels and floor slabs	
84.63	Chain drive units, but NOT including parts therefor (Op. 1.7.83 - TC 8333280)	50
	Stated use: For scraped surface chillers as used in lubricating oil plants in oil refineries	
84.63	Four wheel drive conversion kits "Mud Hogg" (Op. 1.7.83 - TC 8333176)	50
	Stated use: To convert agricultural machinery from 2 wheel to 4 wheel drive	
84.65	Neoprene rubber seal rings of 350 mm diameter and greater, having two steel reinforcement rings and an air cavity running the full circumference of the seal (Op. 1.7.83 - TC 8333180)	50
	Stated use: For incorporation in valves on suction dredges	
85.01	Tachogenerators, AC having maximum speeds up to 5 000 rpm (Op. 1.7.83 - TC 8333210)	50
	Stated use: Measurement of rotational speed	
	Nominated uses from manufacturers data sheet: • Central control systems • Telemetering systems	
85.08	Electronic ignition drive unit for gas compressors of a rating of not less than 895 kW (Op. 1.7.83 - TC 8333221)	50
	Stated uses: in a gas compressor	

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
85.11	Arc guidance systems, but not including power source (Op. 1.7.83 - TC 8333219)	50
	Stated uses: programmed hardfacing machine	
	Nominated uses from manufacturers data sheet: programmed hardfacing or overlaying machinery	
85.11	Butt fusion machine, with maximum outside diameter capacity of 630 mm (Op. 1.7.83 - TC 8333227)	50
	Stated uses: Butt fusion of pipe	
85.12	Sausage making attachments and pasta making attachments for domestic food processing machines (Op. 1.7.83 - TC 8333261)	50
	Stated uses: Making sausages and pasta	
85.13	Electronic data exchanges (packet switched) consisting of:	50
	- network node; - network control centre, together with teleprinter terminals, system status panel, magnetic tape, and moving head disk units; - network node front end (Op. 1.7.83 - TC 8333256)	
	Stated uses: National packet switched network facilities	
85.15	Direct FM minimum 100 watt R.F. continuous duty paging transmitter (Op. 1.7.83 - TC 8333281)	50
	Stated uses: Base station for one way transmitting of paging signal	
85.15	Signal boosters, car radio, FM, 12 V DC (Op. 1.7.83 - TC 8333247)	50
	Stated uses: Boosts F.M. Signals in car radios	
85.19	Bare circuit breakers, not forming part of complete switchgear and not incorporating or imported with ancillary equipment, for opening and closing power circuits at voltages exceeding 1kV to power station auxiliary equipment	50
	NOTE: For the purposes of this determination	
	(a) 'Auxiliary equipment' means equipment associated with boilers, turbo generators, coal handling plant, ash and dust handling plant (main plants) including ANY of the following: - Belt conveyors; - Induced draft, forced draft or primary air fans; - Pulverising mills; - Feed water, circulating water, condensate extraction or ash disposal pumps	
	(b) 'Ancillary equipment' includes: - busbars; - internal division sheets; - low voltage control and protection equipment being protection relays, auxiliary relays or control switches; - sheet metalwork (including housings, panels and shelves); - transformers	
	(Op. 1.7.83 - TC 8333208)	
	Stated uses: Power station switchgear	
	Nominated uses from manufacturers data sheet: - Control and protection of capacitor banks - Switching on motors	
85.19	Contactors, 4 pole AC 60A, dc actuated to suppress noise	50
	(Op. 1.7.83 - TC 8333205)	
	Stated uses: For use in locations where normal contactors could not be applied due to noise levels transmitted	
	Nominated uses from manufacturers data sheet: Suitable for fitting to all N type standard boards	

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date
		Column 3
85.19	Fuse block assemblies of a kind used in the coolant supply of an electric welding torch (Op. 1.7.83 - TC 8333198) Stated uses: To be used internally in the coolant supply of an electric welding torch	50
85.22	Componentry for computerised building management automation systems consisting of computer stop/start controls, computer operated monitoring systems and computer remote set point adjustors (Op. 1.7.83 - TC 8333223) Stated uses: Computerised building management	50
85.22	Converter, electromotive force to current, converts a DC Millivolt Signal into a 4 mA to 20 mA proportional output signal, designed for use in closed loop industrial process and burner controls (Op. 1.7.83 - TC 83 33226) Stated uses: used in closed loop industrial process and burner controls	50
85.22	Industrial motor driver, 4 mA to 20 mA DC Industrial Standard input signal, designed to position industrial reversible electric motors and actuators in industrial heating applications (Op. 1.7.83 - TC 8333224) Stated uses: To drive an industrial motor or other actuating device	50
85.22	Music education system of a kind used for the teaching and examining of students using musical keyboards connected to the system (Op. 1.7.83 - TC 8333228) Stated uses: Teaching and examining students	50
85.23	Cables balanced multipair of a kind used for distribution of wideband balanced H.F. multichannel signals within the 5 to 15 MHz band (Op. 1.7.83 - TC 8333201) Stated uses: Distribution of wideband balanced H.F. multichannel signals	50
85.25	Tubes, being formers for primary coils, capable of withstanding a temperature of 145°C (Op. 1.7.83 - TC 83 33222) Stated uses: Formers for primary coils	50
85.26	Fibreglass re-inforced polyamide holders, type HS, complete with spring clip for snap din rail mounting (Op. 1.7.83 - TC 8333259) Stated uses: Manufacture of relay alarm systems	50
85.27	Insulating unions, sizes from 6.35 mm to 25.4 mm both inclusive (Op. 1.7.83 - TC 8333207) Stated uses: Used to join pipe and prevent electrolytic corrosion Nominated uses from manufacturers data sheet: Prevents electrolytic corrosion in lines especially for use on Christmas trees	50
90.17	Domes designed to be used with transducers to determine blood pressure (Op. 10.6.83 - TC 8333285) Stated use: Provide bacterial isolation of blood pressure transducer diaphragm	50
90.28	RF millivoltmeters having a measuring range of 10 kHz to 1 GHz and a voltage range of 1 mV to 3 V full scale (Op. 1.7.83 - TC 8333199) Stated uses: Design test and manufacture of radio communication equipment Nominated uses from manufacturers data sheet: For measuring voltage	50

Table 77 Reference Volume 1	Description of Goods Volume 2	Proposed Date and Valency Date Volume 3
92.11	Concrete materials/supplements incorporating 10% admixtures of sand/glass/silica fume, whether or not incorporating silicate salts, but not containing lime (Dn. 1.7.10 - 10.202000)	30
	Staged uses: Control of consistency and projection of mixes from mixing plant	
92.12	Column block charges (cement based) above 4.3/10, 5.3/10, 6.3/10 (Dn. 1.7.10 - 10.202000)	30
	Staged uses: Explosive powered Anchoring uses	
92.13	Automatic patching machine (mixing, cements, Incorporated with admixtures)	30
	Staged uses: Repairs/patching of pipelines steel, steel bridge, concrete blocks and laundry (cements)	
92.14	Reboring cores, when mixed, when mixed, Incorporating replacement cements, admixtures (superplastic and anti-shrinkage) mortars etc (Dn. 1.7.10 - 10.202000)	30
	Staged uses: Drilling on construction	
	Non-Indicated uses: from Report/Supplement data, about • Supplying ground without mixing	

Customs Act, 1901

Notice of determinations under Part XVI

The Minister of State for Industry and Commerce, Senator John N. Button, in pursuance of Section 223B(2) of the Customs Act 1901, notifies that Determinations have been made under Part XVI of that Act, as appended in the Table hereto.

The Table specifies:-

- (i) The Tariff item under which the application was considered;
- (ii) The kind(s) of goods to which the Determination applies, and where applicable, the conditions specified in the Determination the commencing date of the determination and the By-law number;
- (iii) The item in Schedule 3 or 4 to the Customs Tariff Act 1962 as proposed to be amended which shall apply to the goods. Where the item is shown in the form of 4 Figures or more it is an item of Schedule 3 and where a 2 figure item is shown it is an item of Schedule 4.

All goods being machinery are, unless otherwise indicated, subject to the provisions of Separate Articles Directions given under paragraph (b) of sub-section (1) of Section 26 of the Customs Tariff.

Each of the Determinations, the making of which is published in this notice, has been or is being included as a reference in the departmental publication "Consolidated By-law References" and, while any such reference remains current, goods conforming to the description therein may be concessionally entered accordingly without prior application.

Copies of the Consolidated By-law References may be inspected at, or purchased from, the Department of Industry and Commerce.

Manufacturers who consider that they manufacture goods suitably equivalent to the goods described in the Table may apply to the Department, quoting the relevant file number, for consideration of revocation of the Determination.

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date
		Column 3
29.35	Hydroxyquinoline or Dihydroxyquinoline (Op. 21.6.83 - BL 8332633)	19
29.35	Quinoline and its derivatives (Op. 1.1.83 - Det. date 29.6.83 - BL 8330503)	19
33.01	Goods falling within 33.01, but NOT including ANY of the following: (a) boronis absolute; (b) citrus oils and their concentrates; (c) clove oils, including oils from the bud, leaf or stem; (d) eucalyptus oil; (e) tea-tree oil (Op. 1.1.83 - Det. date 15.6.83 - BL 8332588)	19
37.08	Ioner, 'Pyrofax' or '3M' thermoplastic imaging powder formulated for use in forming an image on printing plates (Op. 7.4.83 - Det. date 30.6.83 - BL 8332742)	19
39.01	Silicone based surface active preparations for use in the manufacture of mechanically foamed polyvinyl chloride, under security (Op. 26.4.83 - Det. date 19.7.83 - BL 8332829)	19
39.02	Alkyd mono-esters of poly (methyl vinyl ether) maleic acid, vinyl acetate/crotonic acid copolymers and vinyl pyrrolidone/vinyl acetate copolymers (Op. 25.5.82 - Det. date 30.6.83 - BL 8255394)	19
39.02	Microprism retro-reflective sheeting, of a kind used in the manufacture of safety products. (Op. 17.6.83 - BL 8332615)	19
39.02	Polyvinyl chloride film, unplasticised, 30 microns to 50 microns, in widths 740 mm to 1 220 mm (Op. 4.8.82 - BL 8332895)	19 31.5.83
39.02	Polypropylene film, cigarette grade, biaxially oriented, heat sealable, unprinted, thickness not greater than 22 microns, of a width exceeding 100 mm but NOT exceeding 155 mm (Op. 9.6.82 - Det. date 17.6.83 - BL 8255556)	19 31.3.83
39.02	Pressure sensitive, adhesive backed film made from stretchy, high elongation, high impact restraint plastic material capable of meeting the impact, heat and weather resistant features of ANSA-Z-971 for safety backing materials used in conjunction with glass (Op. 7.10.81 - Det. date - 7.6.83 - BL 8159943)	19 31.5.83
39.02	Tape, insulating, non-woven, ethylene propylene polymer based, self bonding, rated for continuous operation at 90°C or higher, having an insulating resistance of one million mega ohm or greater (Op. 1.1.83 - Det. date 29.6.83 - BL 8332701)	19
39.02	Tape, White, polytetrafluoroethylene, width within the range 605 mm to 1 225 mm with a minimum density of 2 gms/cm ³ , having on one side a polished surface to give a coefficient of friction not greater than 5 per cent under a load of 25 Mpa, the other side being etched to give a minimum bond strength of 17 KN/m when vulcanised to rubber and tested to ASTM D 413 - 76 (Op. 26.4.82 - Det. date 17.6.83 - BL 8332858)	19
39.07	Indicators, temperature, self adhesive, consisting of one or more heat sensitive indicators which change colour at designated temperatures (Op. 24.6.83 - Det. date 30.6.83 - BL 8332671)	19
40.08	Sponge rubber sealing strip, neoprene coated on three sides, in minimum lengths of 10 m, designed for the sealing of ships hatches (Op. 1.1.83 - Det. date 21.6.83 - BL 8157896)	19
40.08	Stencil "Scotch 3M" (Op. 1.1.83 - Det. date 15.6.83 - BL 8253345)	19
40.10	Drive belts, cable cord reinforced "Volkmann" two for one twisting machine spindle (Op. 14.12.82 - Det. date 7.6.83 - BL 8332477)	19
40.14	"MaxiForce" or "Vetter" pneumatic lifting bag kits (Op. 1.1.83 - Det. date 21.6.83 - BL 8332312)	19
40.14	Patches, repair, glue-on type, designed for the repair of crossply tyres or inner tubes (Op. 6.4.83 - Det. date 21.6.83 - BL 8332631)	19

Tariff Reference	Description of Goods	Proposed Item and Validity Date
Column 1	Column 2	Column 3
40.14	Seals, sheet form, synthetic rubber coated fabric, designed to be fabricated into one piece cylindrical sleeves for sealing coke oven gas holders (Op. 13.5.83 - Det. date 30.6.83 - BL 8332289)	19
48.01	Paper and Paperboard described in Column 1 of the Table appearing hereunder and to which sub-item 48.01.6, sub-item 48.01.8, paragraph 48.01.91 or paragraph 48.01.99 applies, having a minimum FOB price not less than the amount specified in Column 2 of that Table opposite each description, subject to the following conditions: 1. For the purposes of this determination, the FOB price of goods that have been exported to Australia is, subject to the next succeeding condition, an amount expressed in Australian currency, equal to - (a) where the goods have been sold by the exporter, on or before the date of exportation, to the person who imported them into Australia - the sum of - (i) the price paid or to be paid for the goods by the importer, but not including any part of that price that represents a charge in respect of transport or insurance of the goods after they have been exported or in respect of any other matter arising after that time; and (ii) any charges or costs in respect of the supplying of outside packages for, or in respect of the handling (including the placing in outside packages), the transporting or the loading of, the goods in the country of export with a view to exporting the goods from that country, being charges or costs that have been incurred by the importer and are not included in the price referred to in the last preceding sub-paragraph; or (b) in any other case - the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding paragraph if the export of the goods to Australia had been the result of a sale of the goods by the exporter to a person in Australia. 2. Where the Minister is of the opinion that there are reasonable grounds for believing that, in relation to any goods, the amount of the price referred to in sub-paragraph (1) of paragraph (a) of the last preceding condition, or the amount of any charge or cost referred to in sub-paragraph (ii) of that paragraph, was fixed, or other action was taken or other arrangements were made, with a view to reducing the amount of duty payable in respect of the goods, the Minister may determine an amount to be the FOB price of the goods for the purposes of this determination being the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding condition if the amount of that first-mentioned price, or of that charge or cost, had not been fixed, or that other action had not been taken or those other arrangements had not been made, with that view.	19

THE TABLE

Column 1 (Description of Goods)	Column 2 (Minimum FOB price)
Tariff Classification	Goods
{ (a) Animal Sized paper or paperboard (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332069)	\$2771/tonne
{ (b) Paper or paperboard made wholly from, or containing not less than 35% by weight of cotton fibres (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332070)	\$2332/tonne
48.01.6 { (c) Blotting paper or paperboard not falling within clause (b) above (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332073)	\$1761/tonne
48.01.8 { (d) Aerogramme paper made to reserve Bank Note Issue Department Specification (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332075)	\$2069/tonne
48.01.99 { (e) Paper and paperboard not falling within clause (a), (b), (c) or (d) (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332076)	\$1608/tonne

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
		19
48.04	<p>Paper and Paperboard described in Column 1 of the Table appearing hereunder and to which sub-item 48.04.9 applies, having a minimum FOB price not less than the amount specified in Column 2 of that Table opposite each description, subject to the following conditions:</p> <ol style="list-style-type: none"> 1. For the purposes of this determination, the FOB price of goods that have been exported to Australia is, subject to the next succeeding condition, an amount expressed in Australian currency, equal to - <ol style="list-style-type: none"> (a) where the goods have been sold by the exporter, on or before the date of exportation, to the person who imported them into Australia - the sum of - <ol style="list-style-type: none"> (i) the price paid or to be paid for the goods by the importer, but not including any part of that price that represents a charge in respect of transport or insurance of the goods after they have been exported or in respect of any other matter arising after that time; and (ii) any charges or costs in respect of the supplying of outside packages for, or in respect of the handling (including the placing in outside packages), the transporting or the loading of, the goods in the country of export with a view to exporting the goods from that country, being charges or costs that have been incurred by the importer and are not included in the price referred to in the last preceding sub-paragraph; or (b) in any other case - the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding paragraph if the export of the goods to Australia had been the result of a sale of the goods by the exporter to a person in Australia. 2. Where the Minister is of the opinion that there are reasonable ground for believing that, in relation to any goods, the amount of the price referred to in sub-paragraph (1) of paragraph (a) of the last preceding condition, or the amount of any charge or cost referred to in sub-paragraph (ii) of that paragraph, was fixed, or other action was taken or other arrangements were made, with a view to reducing the amount of duty payable in respect of the goods, the Minister may determine an amount to be the FOB price of the goods for the purposes of this determination being the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding condition if the amount of that first-mentioned price, or of that charge or cost, had not been fixed, or that other action had not been taken or those other arrangements had not been made, with that view. 	

THE TABLE

Column 1 (Description of Goods)	Column 2 (Minimum FOB price)
Tariff Classification	Goods
48.04.9	Pasteboards made with adhesives, being goods:-
(a)	having a grammage not exceeding 205 g/m ² \$2040/tonne (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332077)
(b)	having a grammage exceeding 205 g/m ² but not exceeding 294 g/m ² \$1680/tonne (Op. 1.1.83 - Det. date 19.7.83 - BL 8332078)
(c)	having a grammage exceeding 294 g/m ² but not exceeding 435 g/m ² \$1310/tonne (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332082)
(d)	having a grammage exceeding 435 g/m ² but not exceeding 575 g/m ² \$1230/tonne (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332083)
(e)	having a grammage exceeding 575 g/m ² but not exceeding 716 g/m ² \$1210/tonne (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332085)
(f)	having a grammage exceeding 716 g/m ² \$1060/tonne (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332091)

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date
		Column 3
48.05	<p>Paper and Paperboard described in Column 1 of the Table appearing hereunder and to which sub-item 48.05.2 or sub-item 48.05.9 applies, having a minimum FOB price not less than the amount specified in Column 2 of that Table opposite each description, subject to the following conditions:</p> <ol style="list-style-type: none"> 1. For the purposes of this determination, the FOB price of goods that have been exported to Australia is, subject to the next succeeding condition, an amount expressed in Australian currency, equal to - <ol style="list-style-type: none"> (a) where the goods have been sold by the exporter, on or before the date of exportation, to the person who imported them into Australia - the sum of - <ol style="list-style-type: none"> (i) the price paid or to be paid for the goods by the importer, but not including any part of that price that represents a charge in respect of transport or insurance of the goods after they have been exported or in respect of any other matter arising after that time; and (ii) any charges or costs in respect of the supplying of outside packages for, or in respect of the handling (including the placing in outside packages), the transporting or the loading of, the goods in the country of export with a view to exporting the goods from that country, being charges or costs that have been incurred by the importer and are not included in the price referred to in the last preceding sub-paragraph; or (b) in any other case - the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding paragraph if the export of the goods to Australia had been the result of a sale of the goods by the exporter to a person in Australia. 2. Where the Minister is of the opinion that there are reasonable grounds for believing that, in relation to any goods, the amount of the price referred to in sub-paragraph (1) of paragraph (a) of the last preceding condition, or the amount of any charge or cost referred to in sub-paragraph (ii) of that paragraph, was fixed, or other action was taken or other arrangements were made, with a view to reducing the amount of duty payable in respect of the goods, the Minister may determine an amount to be the FOB price of the goods for the purposes of this determination being the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding condition if the amount of that first-mentioned price, or of that charge or cost, had not been fixed, or that other action had not been taken or those other arrangements had not been made, with that view. 	19

THE TABLE

Column 1 (Description of Goods)		Column 2 (Minimum FOB Price)
Tariff Classification	Goods	
48.05.2 }	Embossed paper or paperboard,	\$1499/tonne
48.05.9) but not including:		
	(a) machine glazed paper	
	(i) having an FOB value of not less than \$250 per tonne; and	
	(ii) having a substance exceeding 22 gsm but not exceeding 205 gsm;	
	(b) parchment of greaseproof paper and paperboard, and imitations thereof and glazed transparent paper;	
	(c) leatherette paper having a substance not exceeding 205 gsm; or	
	(d) paper and paperboard for use as a filter and not containing asbestos	

(Op. 1.1.83 - Det. date 19.7.83 - BL 8332092)

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
48.07	Filter paper in rolls having a min. linear length of 500 m, calendered, impregnated with phenolic resin, having a defined permeability by the Frazier method in the range 5 CFM to 110 CFM, having a base weight in the range 110 gsm to 220 gsm, having a thickness overall in the range 0.3 mm to 1.3 mm and to be constructed so as to be resistant to ASTM referenced fuels A through D and to ASTM number 3 reference oil at a temperature of 135 degrees celsius (Op. 21.1.83 - Det. date 22.6.83 - BL 8330685)	19
48.07	Paper and Paperboard described in Column 1 of the Table appearing hereunder and to which sub-item 48.07.6, sub-item 48.07.7, or sub-item 48.07.9 applies, having a minimum FOB price not less than the amount specified in Column 2 of that Table opposite each description, subject to the following conditions: 1. For the purposes of this determination, the FOB price of goods that have been exported to Australia is, subject to the next succeeding condition, an amount expressed in Australian currency, equal to - (a) where the goods have been sold by the exporter, on or before the date of exportation, to the person who imported them into Australia - the sum of - (i) the price paid or to be paid for the goods by the importer, but not including any part of that price that represents a charge in respect of transport or insurance of the goods after they have been exported or in respect of any other matter arising after that time; and (ii) any charges or costs in respect of the supplying of outside packages for, or in respect of the handling (including the placing in outside packages), the transporting or the loading of, the goods in the country of export with a view to exporting the goods from that country, being charges or costs that have been incurred by the importer and are not included in the price referred to in the last preceding sub-paragraph; or (b) in any other case - the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding paragraph if the export of the goods to Australia had been the result of a sale of the goods by the exporter to a person in Australia. 2. Where the Minister is of the opinion that there are reasonable ground for believing that, in relation to any goods, the amount of the price referred to in sub-paragraph (1) of paragraph (a) of the last preceding condition, or the amount of any charge or cost referred to in sub-paragraph (ii) of that paragraph, was fixed, or other action was taken or other arrangements were made, with a view to reducing the amount of duty payable in respect of the goods, the Minister may determine an amount to be the FOB price of the goods for the purposes of this determination being the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding condition if the amount of that first-mentioned price, or of that charge or cost, had not been fixed, or that other action had not been taken or those other arrangements had not been made, with that view.	19

Tariff Reference	Description of Goods	Proposed Item and Validity Date
Column 1	Column 2	Column 3

THE TABLE

Column 1 (Description of Goods)	Column 2 (Minimum FOB price)
Tariff Classification	Goods
48.07.6	Paper and paperboard, printed or embossed with words letters or figures, and by reason of such printing or embossing, recognisable as suitable for use as a wrapping medium or in the covering of containers of goods (Op. 1.1.83 - Det. date 19.7.83 - BL 8333126)
48.07.7	Fancy papers, coated, not exceeding 205 g/m ² , having printed or embossed designs thereon, but not including ANY papers that are: <ul style="list-style-type: none"> (a) waxed or gummed; or (b) coated in any manner on the reverse side thereof; or (c) have a woodgrain design (Op. 1.1.83 - Det. date 19.7.83 - BL 8333127)
48.07	Paper and Paperboard described in Column 1 of the Table appearing hereunder and to which sub-item 48.07.6 applies, having a minimum FOB price not less than the amount specified in Column 2 of that Table opposite each description, subject to the following conditions: <ol style="list-style-type: none"> 1. For the purposes of this determination, the FOB price of goods that have been exported to Australia is, subject to the next succeeding condition, an amount expressed in Australian currency, equal to - <ul style="list-style-type: none"> (a) where the goods have been sold by the exporter, on or before the date of exportation, to the person who imported them into Australia - the sum of - <ul style="list-style-type: none"> (i) the price paid or to be paid for the goods by the importer, but not including any part of that price that represents a charge in respect of transport or insurance of the goods after they have been exported or in respect of any other matter arising after that time; and (ii) any charges or costs in respect of the supplying of outside packages for, or in respect of the handling (including the placing in outside packages), the transporting or the loading of, the goods in the country of export with a view to exporting the goods from that country, being charges or costs that have been incurred by the importer and are not included in the price referred to in the last preceding sub-paragraph; or (b) in any other case - the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding paragraph if the export of the goods to Australia had been the result of a sale of the goods by the exporter to a person in Australia. 2. Where the Minister is of the opinion that there are reasonable ground for believing that, in relation to any goods, the amount of the price referred to in sub-paragraph (1) of paragraph (a) of the last preceding condition, or the amount of any charge or cost referred to in sub-paragraph (ii) of that paragraph, was fixed, or other action was taken or other arrangements were made, with a view to reducing the amount of duty payable in respect of the goods, the Minister may determine an amount to be the FOB price of the goods for the purposes of this determination being the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding condition if the amount of that first-mentioned price, or of that charge or cost, had not been fixed, or that other action had not been taken or those other arrangements had not been made, with that view.

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Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
THE TABLE		

Tariff Classification	Column 1 (Description of Goods)	Column 2 (Minimum FOB price)
48.07.6	<p>{ Paper, having a substance not exceeding 205 g/m², whether or not also impregnated, surface-coloured, surface-decorated or printed, clay coated only on a base paper containing no unbleached pulp, or containing less than 70% by weight of unbleached pulp, being paper not printed or surface decorated, as follows:</p> <p>(a) Colour coated on one or both sides</p> <p>(i) When in sheets \$2035/tonne</p> <p>NOTE: For the purpose of this Determination the terms "clay coated" includes coatings of clay in combination, in varying proportions, with any other pigment (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332095)</p> <p>(ii) When in rolls \$1955/tonne</p> <p>NOTE: For the purpose of this Determination the term "clay coated" includes coatings of clay in combination, in varying proportions, with any other pigment (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332096)</p> <p>(b) Paper not falling within clause (a)</p> <p>(i) When in sheets \$1603/tonne</p> <p>NOTE: For the purpose of this Determination the term "clay coated" includes coatings of clay in combination, in varying proportions, with any other pigment (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332098)</p> <p>(ii) When in rolls \$1523/tonne</p> <p>NOTE: For the purpose of this Determination the term "clay coated" includes coatings of clay in combination, in varying proportions, with any other pigment (Op. 1.1.83 - Det. date - 19.7.83 - BL 8332099)</p>	
48.07	<p>Paper and Paperboard described in Column 1 of the Table appearing hereunder to which sub-item 48.07.6, sub-item 48.07.7 or sub-item 48.07.9 applies, having a minimum FOB price not less than the amount specified in Column 2 of that Table opposite each description, subject to the following conditions:</p> <p>1. For the purposes of this determination, the FOB price of goods that have been exported to Australia is, subject to the next succeeding condition, an amount expressed in Australian currency, equal to -</p> <p>(a) Where the goods have been sold by the exporter, on or before the date of exportation, to the person who imported them into Australia - the sum of -</p> <p>(i) the price paid or to be paid for the goods by the importer, but not including any part of that price that represents a charge in respect of transport or insurance of the goods after they have been exported or in respect of any other matter arising after that time; and</p> <p>(ii) any charges or costs in respect of the supplying of outside packages for, or in respect of the handling (including the placing in outside packages), the transporting or the loading of the goods in the country of export with a view to exporting the goods from that country, being charges or costs that have been incurred by the importer and are not included in the price referred to in the last preceding sub-paragraph; or</p>	19 31.7.83

Tariff Reference	Description of Goods	Proposed Item and Validity Date
Column 1	Column 2	Column 3

48.07 Paper and Paperboard: continued

(b) in any other case - the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding paragraph if the export of the goods to Australia had been the result of a sale of the goods by the exporter to a person in Australia.

2. Where the Minister is of the opinion that there are reasonable ground for believing that, in relation to any goods, the amount of the price referred to in sub-paragraph (1) of paragraph (a) of the last preceding condition, or the amount of any charge or cost referred to in sub-paragraph (ii) of that paragraph, was fixed, or other action was taken or other arrangements were made, with a view to reducing the amount of duty payable in respect of the goods, the Minister may determine an amount to be the FOB price of the goods for the purposes of this determination being the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding condition if the amount of that first-mentioned price, or of that charge or cost, had not been fixed, or that other action had not been taken or those other arrangements had not been made, with that view.

THE TABLE

	Column 1 (Description of Goods)	Column 2 (Minimum FOB price)
Tariff Classification	Goods	
48.07.6	Paper and paperboard, printed	\$1370/tonne
48.07.7	or embossed with words letters	
48.07.9	or figures, and by reason of such printing or embossing, recognisable as suitable for use as a wrapping medium or in the covering of containers of goods (Op. 1.8.83 - Det. date 19.7.83 - BL 8332093)	
48.07.7	Fancy papers, coated, not exceeding 205 g/m ² , having printed or embossed designs thereon, but not including ANY papers that are:	\$0.062m ²
	(a) waxed or gummed; or	
	(b) coated in any manner on the reverse side thereof; or	
	(c) have a woodgrain design (Op. 1.8.83 - Det. date 19.7.83 - BL 8332094)	

48.07 Paper and Paperboard described in Column 1 of the Table appearing hereunder and to which sub-item 48.07.9 applies, having a minimum FOB price not less than the amount specified in Column 2 of that Table opposite each description, subject to the following conditions:

1. For the purposes of this determination, the FOB price of goods that have been exported to Australia is, subject to the next succeeding condition, an amount expressed in Australian currency, equal to -
 - (a) where the goods have been sold by the exporter, on or before the date of exportation, to the person who imported them into Australia - the sum of -
 - (i) the price paid or to be paid for the goods by the importer, but not including any part of that price that represents a charge in respect of transport or insurance of the goods after they have been exported or in respect of any other matter arising after that time; and
 - (ii) any charges or costs in respect of the supplying of outside packages for, or in respect of the handling (including the placing in outside packages), the transporting or the loading of, the goods in the country of export with a view to exporting the goods from that country, being charges or costs that have been incurred by the importer and are not included in the price referred to in the last preceding sub-paragraph; or

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
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48.07 Paper and Paperboard: continued	<p>(b) in any other case - the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding paragraph if the export of the goods to Australia had been the result of a sale of the goods by the exporter to a person in Australia.</p> <p>2. Where the Minister is of the opinion that there are reasonable ground for believing that, in relation to any goods, the amount of the price referred to in sub-paragraph (1) of paragraph (a) of the last preceding condition, or the amount of any charge or cost referred to in sub-paragraph (ii) of that paragraph, was fixed, or other action was taken or other arrangements were made, with a view to reducing the amount of duty payable in respect of the goods, the Minister may determine an amount to be the FOB price of the goods for the purposes of this determination being the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding condition if the amount of that first-mentioned price, or of that charge or cost, had not been fixed, or that other action had not been taken or those other arrangements had not been made, with that view.</p>
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THE TABLE

Column 1 (Description of Goods)	Column 2 (Minimum FOB price)
Tariff Classification	Goods
48.07.9	<p>{ Paperboard, clay coated only, not printed or surface-decorated, as follows:</p> <p>(i) When in sheets \$1227/tonne</p> <p>NOTE: For the purpose of this Determination the term "clay coated" includes coatings of clay in combination, in varying proportions, with any other pigment</p> <p>(Dp. 1.8.83 - Det. date 19.7.83 - BL 8333188)</p> <p>(ii) When in rolls \$1150/tonne</p> <p>NOTE: For the purpose of this Determination the term "clay coated" includes coatings of clay in combination in varying proportions, with any other pigment</p> <p>(Dp. 1.8.83 - Det. date 19.7.83 - BL 8333189)</p>
48.07	<p>Paper and Paperboard described in Column 1 of the Table appearing hereunder and to which sub-item 48.07.9 applies, having a minimum FOB price not less than the amount specified in Column 2 of that Table opposite each description, subject to the following conditions:</p> <p>1. For the purposes of this determination, the FOB price of goods that have been exported to Australia is, subject to the next succeeding condition, an amount expressed in Australian currency, equal to -</p> <p>(a) where the goods have been sold by the exporter, on or before the date of exportation, to the person who imported them into Australia - the sum of -</p> <p>(i) the price paid or to be paid for the goods by the importer, but not including any part of that price that represents a charge in respect of transport or insurance of the goods after they have been exported or in respect of any other matter arising after that time; and</p>

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31.7.83

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
48.07	Paper and Paperboard: continued	
	(ii) any charges or costs in respect of the supplying of outside packages for, or in respect of the handling (including the placing in outside packages), the transporting or the loading of the goods in the country of export with a view to exporting the goods from that country, being charges or costs that have been incurred by the importer and are not included in the price referred to in the last preceding sub-paragraph; or	
	(b) in any other case - the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding paragraph if the export of the goods to Australia had been the result of a sale of the goods by the exporter to a person in Australia.	
2.	Where the Minister is of the opinion that there are reasonable grounds for believing that, in relation to any goods, the amount of the price referred to in sub-paragraph (i) of paragraph (a) of the last preceding condition, or the amount of any charge or cost referred to in sub-paragraph (ii) of that paragraph, was fixed, or other action was taken or other arrangements were made, with a view to reducing the amount of duty payable in respect of the goods, the Minister may determine an amount to be the FOB price of the goods for the purposes of this determination being the amount that, in the opinion of the Minister, having regard to any matter that he considers relevant, would have been the FOB price of the goods in accordance with the last preceding condition if the amount of that first-mentioned price, or of that charge or cost, had not been fixed, or that other action had not been taken or those other arrangements had not been made, with that view.	

THE TABLE

	Column 1 (Description of Goods)	Column 2 (Minimum FOB price)
Tariff Classification	Goods	
48.07.9	Paperboard, clay coated only, not printed or surface-decorated, as follows: (i) When in sheets NOTE: For the purpose of this determination the term "clay coated" includes coatings of clay in combination, in varying proportions, with any other pigment (Op. 1.1.83 - Det. date 19.7.83 - BL 8332100) (ii) When in rolls NOTE: For the purpose of this determination the term "clay coated" includes coatings of clay in combination in varying proportions, with any other pigment (Op. 1.1.83 - Det. date 19.7.83 - BL 8332101)	\$1182/tonne \$1077/tonne
48.07	Masking tapes, "Permacel" types P703 or P 781, capable of withstanding a min. temperature of 148°C for one hour continuous work period (Op. 12.10.82 Det. date 17.6.83 - BL 8255768)	19
48.15	Creped paper tapes, self adhesive, non woven, having a width not exceeding 6 mm, designed for use in the bandoliering and sequencing of electrical components (Op. 30.6.82 - Det. date 15.6.83 - BL 8253880)	19
48.15	Electrosensitive paper having a vacuum applied metallised coating (Op. 11.4.83 - Det. date 17.6.83 - BL 8331743)	19

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date
		Column 3
48.15	Filter paper in rolls having a min. linear length of 500 m, calendered, impregnated with phenolic resin, having a defined permeability by the Frazier method in the range 5 CFM to 110 CFM, having a base weight in the range 110 gsm to 220 gsm, having a thickness overall in the range 0.3 mm to 1.3 mm and to be constructed so as to be resistant to ASTM referenced fuels A through D and to ASTM number 3 reference oil at a temperature of 135 degrees celsius (Op. 21.1.83 - Det. date 15.6.83 - BL 8330811)	19
48.15	Masking tapes, "Permacel" types P703 or P 781, capable of withstanding a min. temperature of 148°C for one hour continuous work period (Op. 8.7.82 - Det. date 17.6.83 - BL 8294119)	19
48.21	Circular wax covered charts of a kind used in "Kienzle" tachographs impreassioned by style (not ink) and having the following identification numbers: 125 x 7 x 24/1 312; 100 - 3 300 - 7 x 24E; 350 - 8 x 24; 100 - 4 000 - 7 x 24; 160 x 7 x 24/1 312; 100 - 7 x 24E; 7 024/9E - 8; 125 - 8 x 24; 50 - 7 x 24; 125 - 3 300 - 8 x 24; 50 - 3 300 - 7 x 24; 125 - 4 000 - 8 x 24; 80 - 8 x 24E; 160 - 8 x 24; 80 - 3 300 - 8 x 24E; 160 - 3 300 - 8 x 24; 80 - 4 000 - 7 x 24E; Yazaki 1/120 (G-ZK); (Op. 24.9.82 - Det. date 22.6.83 - BL 8255332)	19
48.21	Heat sensitive charts in rolls or folded packs, designed for use with "Matanabe" recorders types WR 3001, WX 4411/4412 or SR 6311/6312. (Op. 23.2.83 - Det. date 17.6.83 - BL 8331041)	19
48.21	Heat sensitive recording instrument charts, designed for use on "Leeds and Northrup" series 165 or 250 recorders (Op. 8.2.82 - Det. date 17.6.83 - BL 8251109)	19
64.05	Sorbothane innersoles and sorbothane heels (Op. 1.1.82 - Det. date 4.7.83 - BL 8251099)	19
69.02	Roofs, suspended, for brickmaking tunnel kilns (Op. 1.1.82 - Det. date 23.6.83 - BL 8157643)	19
73.10	Bulb bars being flat steel bars with a bulb along one edge (Op. 14.1.83 - Det. date 30.6.83 - BL 8330258)	19
73.12	"Hi Top" single reduced mild steel strip in thickness within the range of 0.30 mm to 0.50 mm treated with an electrochemical deposition of chromium or chromium oxide, coated both sides with an easy release pigmented fluorinated thermoplastic resin based material (but NOT including strip with a thermosetting coating applied as a pre-treatment or final coating) (Op. 12.11.82 - Det. date 22.6.83 - BL 8332586)	19
73.18	Rectangular hollow section tubes to specification AISI T304 having a circumference of 300 mm and a WT of 2 mm (Op. 24.2.82 - Det. date 17.6.83 - BL 8252719)	19
73.27	Mesh, annealed wire, welded at all contact points, SWG 21 to 29 (both inclusive), mesh size 12.5 mm x 12.5 mm (Op. 18.4.83 - Det. date 30.6.83 - BL 8332833)	19
76.04	Laminated foil, base alloy A3003, double clad with Si/Mg cladding to 15% of thickness on both sides, coiled in widths not exceeding 100 mm and thicknesses not exceeding 0.162 mm (Op. 24.3.83 - Det. date 30.6.83 - BL 8331431)	19
82.01	Sheep shears, but NOT including footrot shears (Op. 19.7.83 - Det. date 1.7.83 - BL 8331792)	19
82.04	Tool kits, "Robinein" part No. 10830 R-4, including case, designed for use with motor vehicle air conditioning compressors (Op. 21.1.83 - Det. date 17.6.83 - BL 8330542)	19
82.05	Tools, tungsten carbide tipped, designed to be used with electro-pneumatic rotary hammers, as follows: (a) Deep hole self clearing drills; (b) Core cutters; or (c) Slotted masonry drills NOT exceeding 16mm (Op. 21.1.82 - Det. date 17.6.83 - BL 8332652)	19

Tariff Reference	Description of Goods	Proposed Item and
		Validity Date
Column 1	Column 2	Column 3
82.09	Knife blades, for butcher's or slaughtermen's knives (Op. 23.12.82 - Det. date 20.6.83 - BL 8330183)	19
83.06	Mirrors, convex lens, shatterproof, safety, designed for use in ski boats (Op. 29.10.81 - Det. date 17.6.83 - BL 8160234)	19
84.03	Generators, sodium chlorate, polyvinyl chloride lined (Op. 2.2.83 - Det. date 29.6.83 - BL 8330648)	19
84.06	Carburetors, L.P. gas or dual fuel, "Impco" model nos CA 50, CA 100, CA 125, CA 200, CA 225, CA 300A, but NOT including carburetors fitted with air filters, manifolds or manifold adaptors (Op. 1.1.83 - Det. date 17.6.83 - BL 8332651)	19
84.06	Conversion kits for compressed natural gas (Op. 1.11.82 - Det. date 7.6.83 - BL 8256110)	19
84.10	Axial piston hydraulic pumps "Abex Denison" series 700, 800, 900 (Op. 27.6.83 - BL 8332700)	19
84.10	Axial piston hydraulic pumps open circuit type, as follows:- "Abex Denison" - series P7V, P11V, P14V - series 60 (P46, PXX) "Hydrexon" atmospheric inlet pump - series Ap (30, 35, 40) (Op. 19.7.83 - Det. date 28.6.83 - BL 8332555)	19
84.10	Drum transfer pumps, stainless steel, "Transmatic" model 106061, "Pogo" model 41-8530, "Comet" models 41-5024, 41-5025, 41-5100 (Op. 1.9.82 - Det. date 30.6.83 - BL 8253967)	19
84.10	Drum transfer pumps, stainless steel, "Arg" model 650232 (Op. 1.1.83 - Det. date 30.6.83 - BL 8256384)	19
84.10	Glandless motor pumps Hayward Tyler type 12 x 14 x 17 for power station boilers (Op. 16.5.83 - Det. date 30.6.83 - BL 8332854)	19
84.10	Hydraulic pumps, multi piston variable displacement type, "Caterpillar" part numbers 3G2848, 3G3287, 3G7230, 8J0498, 8J1905, 8J2344, 8J4379, 8J4380, 8J6730, 8J6853, 8J6855 8J8723, 9J7015, 9J9362, 104748 designed for excavators or graders (Op. 1.6.82 - Det. date 20.7.83 - BL 8253145)	19
84.10	Hydraulic exchange double chamber diaphragm pumps, "Zimpro" model ZHP-8-150, for operating at 5 600 kPa with a minimum of 6 125 kPa shut off pressure when pumping caustic red mud at 586 L/min (Op. 14.4.83 - Det. date 30.6.83 - BL 8331738)	19
84.10	In-line 'circulating' pumps "Vortex" series BW and BWV, designed for use in domestic solar hot water systems (Op. 1.2.83 - Det. date 30.6.83 - BL 8332830)	19
84.10	Lubricant pumps being "Lumatic" models FG 5 (58 series), FK (57 series), 777, A042 or A065 (Op. 12.4.83 - Det. date 30.6.83 - BL 8331684)	19
84.10	Single stage pumps, lift out and send out, backwear ring design, centrifugal type, with integral submersible electric motor, stainless steel suction pot rated at 1033.5 kPa continuous pressure and having the following operating specifications: Lift Out Pump Send Out Pump Inlet Pressure 243 kPa 243 kPa Discharge Pressure 351 kPa 2670 kPa (Op. 9.8.83 - Det. date 30.6.83 - BL 8332641)	19
84.10	Submersible electric pumps, "Rede" series 400 type DN 3000, 340 stage, designed for use in oil wells at depths of 1 500 m or greater (Op. 10.1.83 - Det. date 28.6.83 - BL 8330348)	19
84.11	Air compressors, designed for airbrake systems on railway rolling stock, as follows: Westinghouse, types JVC, JHC55; Hydrovane Model TB-7 Davies & Metcalf, type 2A115D (Op. 1.11.82 - Det. date 30.6.83 - BL 8332872)	19

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date
		Column 3
84.11	Air compressors having a working delivery pressure not exceeding 1 200 kPa, designed to operate solely from DC systems (Op. 23.5.83 - Det. date 28.6.83 - BL 8332702)	19
84.11	Blowers, diaphragm, delivery volume 120 L/min, being submersible blowers designed for installation in septic system collection tanks for anaerobic digestion of solids and aerobic treatment of liquids (Op. 20.10.82 - Det. date 30.6.83 - BL 8255245)	19
84.15	Condensate evaporators designed for use with commercial refrigeration for the evaporation of excess condensate water (Op. 3.1.80 - Det. date 21.6.83 - BL 8058553)	19
84.16	Calender rolls, cotton filled, with a core or shaft of forged steel, designed to calender magnetic tape (Op. 5.4.83 - Det. date 7.6.83 - BL 8331645)	19
84.17	Mandrels and weirs, internal sizing, designed to cool polypropylene cast tube, 150 mm dia. 2 000 micron thick, from 270°C to 40°C continuously at the rate of 600 kg/hr (Op. 1.5.82 - Det. date 29.6.83 - BL 8255895)	19
84.17	Pasteurisation simulators, being sterilizers designed for use in laboratories (Op. 1.10.82 - Det. date 21.6.83 - BL 8255325)	19
84.18	By pass (partial flow), Single element, lubrication oil filter assemblies types 272, 500 or 750 (Op. 1.9.81 - Det. date 29.6.83 - BL 8251630)	19
84.18	Elements, metal, oil strainers, designed so that the lubrication process is performed by the oil passing between (not through) metal discs, incorporating a mechanical cleaning device (Op. 20.10.81 - Det. date 29.6.83 - BL 8255690)	19
84.18	Elements, replacement, suitable for use in the following Luberfiner By-pass (partial flow) lubrication oil filter assemblies: (i) 135S; (ii) 363C (Op. 1.9.81 - Det. date 29.6.83 - BL 8251629)	19
84.18	Filters, as follows: (i) Coolant filters, spin on type; or (ii) Lubrication oil filters "Fram" type C206 (Op. 18.10.82 - Det. date 17.6.83 - BL 7960174)	19
84.18	Filter media, membrane type, in disc or cartridge form, capable of filtering from 0.2 μ m to 0.45 μ m (Op. 13.3.82 - Det. date 17.6.83 - BL 8251901)	19
84.18	Lubrication oil filters, spin on type, having a length of 22.8 cm (9 in) or more (Op. 1.7.82 - Det. date 23.6.83 - BL 8332634)	19
84.19	Filling machines, ink, six needle, semi automatic, designed to load, fill and remove batches of capillary units (Op. 1.10.82 - Det. date 9.6.83 - BL 8256312)	19
84.19	Form/fill/seal machines capable of forming, filling and sealing bags with a flat bag width of greater than 300 mm (Op. 10.2.83 - Det. date 20.6.83 - BL 8330896)	19
84.21	Descaling nozzles (Op. 20.8.82 - Det. date 21.6.83 - BL 7853950)	19
84.21	Descaling systems, hydraulic, designed to apply high pressure water in a controlled manner, uniformly, to large hot steel sections during the rolling process, to remove scale and improve the condition of the finished product, consisting of the following: pump; accumulators; valves; reticulation pipework; nozzle headers; housings; and programmable logic controls, but NOT including any of the above components if imported separately (Op. 1.3.82 - Det. date 15.6.83 - BL 8251560)	19

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date
		Column 3
84.21	Trigger pump sprayers, manually operated (Op. 13.5.82 - Det. date 1.7.83 - BL 8332712)	19
84.22	Jacks, mechanical lifting, manually operated, having ALL of the following: (a) a lifting capacity NOT exceeding 3.5 t; AND (b) a lift height NOT exceeding 95 cm (Op. 7.10.82 - Det. date 30.6.83 - BL 8255226)	
84.22	"Pettibone" models C104C, C154C or C240D swivel clam loaders (Op. 11.4.83 - Det. date 7.6.83 - BL 8332465)	19
84.22	Pneumatic conveyor systems specially designed for use within the flour milling process between the first break roller mill and the last dressing machine. (Op. 1.4.82 - Det. date 29.6.83 - BL 8156787)	19
84.22	Winches, DC power operated, having a single line pull not exceeding 1 660 kg (Op. 14.4.83 - Det. date 9.6.83 - BL 8331737)	19
84.23	"Bucyrus-Erie" blast hole drilling machines, crawler mounted, model numbers listed in the Table hereunder, but NOT including, when imported separately, extension drill steel equipment, as follows: - extension rods - shank rods	19
	THE TABLE	
	40R	
	45R	
	(Op. 20.6.83 - Det. date 20.7.83 - BL 8332786)	
84.23	"Jarvis Clark" drilling machines as listed in the Table hereunder but NOT including, when imported separately, extension drill steel equipment as follows: - extension rods - shank rods	19
	THE TABLE	
	JHT-10	MJM-20H
	MJM-10BH	MJM-21
	MJM-20B	MJN-21H
	(Op. 12.5.83 - Det. date 30.6.83 - BL 8332187)	
84.23	"Montabert" drilling equipment as listed in the Table hereunder, but NOT including, when imported separately, extension drill steel equipment as follows: - extension rods - shank rods	19
	THE TABLE	
	Chain Feed ACH Series	
	Drifter Series - H45, H70, H100, LC40, LC50 R26, RAP6, TK28	
	Hydraulic Drilling Booms ACH Series	
	Hydrofore Series	
	Mini-Pantofore Series	
	Motofore Series	
	Pantofore Series	
	Wagon Drills AJA 205, AJA 207, CFL 61, CFL 67	
	(Op. 12.5.83 - Det. date 30.6.83 - BL 8332855)	
84.23	Rims, semi drop centre types, sizes as follows:	19
	Width	Diameter
	8.00	x 24
	10.00	x 24
	10.00	x 25
	12.00	x 25
	14.00	x 25
	17.00	x 25
	(Op. 1.6.82 - Det. date 15.6.83 - BL 8158651)	
84.23	Rods, drill, "Longyear CHD" series (Op. 1.1.83 - Det. date 27.6.83 - BL 8061120)	19

Tariff Reference	Description of Goods	Proposed Item and Validity Date
Column 1	Column 2	Column 3
84.23	"Secoma" drilling machines, model numbers or types as listed in the Table hereunder, but not including, when imported separately, extension drill steel equipment as follows: - extension rods - shank rods	19
THE TABLE		
ATH 22-2F articulated twin boom jumbo (Op. 30.6.83 - BL 8061042)		
84.24	Agricultural planes with spring-tooth and/or coil tine attachments (Op. 5.2.81 - Det. date 23.6.83 - BL 8332379)	19
84.25	Silage making presses designed for the filling of plastic tube silage storage units (Op. 26.11.82 - Det. date 29.6.83 - BL 8256294)	19
84.30	Ice cream dessert log making machines, integrated, variable speed, comprising base tray dispensing section, 12 extruder heads, 12 spray heads and a wire cut off device (Op. 1.1.83 - Det. date 9.6.83 - BL 8255651)	19
84.30	Kneading and lifting machines, high boiled sugar, batch type, having a maximum capacity of 70 kg per batch (Op. 1.8.82 - Det. date 29.6.83 - BL 8255318)	19
84.30	Patty and forming machines (Op. 7.3.83 - Det. date 9.6.83 - BL 8331341)	19
84.43	Dental casting machines, centrifugal or induction vacuum of a kind used for the casting of bridges, dentures and partial dentures of metal or metal alloys (Op. 25.10.82 - Det. date 9.6.83 - BL 8332388)	19
84.43	Pest combustion lance systems, designed to inject oxygen into the hot metal bath during steel making operations (Op. 24.9.82 - Det. date 15.6.83 - BL 8254987)	19
84.46	Glazed ware foot cleaning machines, designed to remove excess glaze from the foot of glazed ware (Op. 4.1.83 - Det. date 21.6.83 - BL 8330564)	19
84.47	Doffer grinders, being manually operated apparatus used to grind doffer pads prior to fitment to cotton pickers (Op. 24.9.82 - Det. date 4.7.83 - BL 8256336)	19
84.47	Glueing machines, complete with forming jigs, specifically designed to manufacture water cooling pack modules from moulded PVC sheets for use in natural draft cooling towers (Op. 27.5.82 - Det. date 21.6.83 - BL 8254014)	19
84.47	Panel saws, vertical, as follows: (i) Holz Her models 1205, 1210, 1212, 1215, 1220; (ii) Sever M/611 models 1850, 2100, 2300 (Op. 26.8.82 - Det. date 21.6.83 - BL 8254611)	19
84.47	Perforators, of a kind used in the production of corrugated slotted agricultural drainage pipe (Op. 13.5.83 - Det. date 15.6.83 - BL 8332587)	19
84.48	"Mitremates" and "Routermates", being attachments designed for use with Black and Decker "Workmate" benches (Op. 9.12.82 - Det. date 15.4.83 - BL 8330489)	19
84.50	Anode stem pin cutting machines, designed to remove spent anode pins from anode brackets during aluminium smelting operations (Op. 2.3.83 - Det. date 6.5.83 - BL 8331352)	19
84.53	Automatic control and data storage systems for audio sound mixing consoles (Op. 1.3.83 - Det. date 18.6.83 - BL 8331063)	19
84.53	Card punching machines Model ECS-77, designed for use in the manufacture of plastic credit cards (Op. 1.11.82 - Det. date 15.6.83 - BL 8256158)	19
84.53	Optical Character Recognition (OCR) type readers, but NOT including readers that read by means of magnetic keys (Op. 29.4.83 - Det. date 9.6.83 - BL 8332466)	19

Tariff Reference	Description of Goods	Proposed Item
		Validity Date
Column 1	Column 2	Column 3
84.54	Teller assist cash dispensing systems, comprising multi-denominational note dispensing mechanisms, loading frames and operator keyboards (Op. 1.3.83 - Det. date 21.6.83 - BL 8331129)	19
84.59	Access systems, designed to provide access to pipelines, process equipment or vessels under full operating pressure (Op. 1.3.82 - Det. date 21.6.83 - BL 8251543)	19
84.59	Applicators, designed for the automatic application of tear tape to shrink packaging (Op. 26.11.82 - Det. date 21.6.83 - BL 8256398)	19
84.59	Assembly lines, designed for use in the manufacture of abrasive cut-off and grinding wheels (Op. 1.4.82 - Det. date 9.6.83 - BL 8332467)	19
84.59	Automatic wrapping, forming and sealing machines, multi mandrel, capable of producing hot drink containers from pre-extruded roll stock at a rate in excess of 16 000 units per hour (Op. 1.1.83 - Det. date 17.6.83 - BL 8255807)	19
84.59	Automatic hydro pneumatic presses, designed for the moulding of articles from expanded bead polystyrene (Op. 14.3.83 - Det. date 17.6.83 - BL 8332650)	19
84.59	Cartridge making machines, automatic, designed to produce cartridges used in the packaging and dispensing of adhesives, sealants, caulking compounds and the like (Op. 28.1.83 - Det. date 21.6.83 - BL 8330621)	19
84.59	Cutters, flywheel, designed for cutting shapes of plastic or rubber extrusion (Op. 28.1.83 - Det. date 15.6.83 - BL 8330673)	19
84.59	Cutting presses, incorporating a travelling head (Op. 19.4.83 - Det. date 11.7.83 - BL 8332817)	19
84.59	Hydraulic cutting presses, 600 kN force, of a kind used for the apparel industry, with 1.5m to 7m (both inclusive) tables for cutting lays of material within these lengths (Op. 19.4.83 - Det. date 11.7.83 - BL 8332818)	19
84.59	Laboratory equipment, specifically designed for the anaerobic isolation and cultivation of micro organisms in a microbiological laboratory, but NOT including parts (Op. 23.5.83 - Det. date 30.6.83 - BL 8332740)	19
84.59	Polystyrene bead expanding units consisting of (i) BU 903 Pre-expander; (ii) Bu 125 Bead feeder; (iii) BU 115 Hopper loader; (iv) Bu 106 Electrical and steam panel; and (v) Boiler control panel (Op. 6.8.82 - Det. date 17.6.83 - BL 8256311)	19
84.59	Pressure forming machines, automatic, in station cutting, with vacuum pump assistance, having a forming area up to 610 mm x 610 mm for the manufacture from plastic sheeting of biscuit or confectionery containers (Op. 21.7.82 - Det. date 15.6.83 - BL 8253930)	19
84.59	Nailing or pre-nailing machines, of a kind used in the production of carpet gripper strips (Op. 14.2.83 - Det. date 15.6.83 - BL 8330960)	19
84.59	Roll sleeves, stainless steel, 400 mm or 480 mm outside diameter, type KCC-2, designed for withdrawal and straightening of rolls of a continuous slab casting machine (Op. 1.6.82 - Det. date 21.6.83 - BL 8253136)	19
84.59	Solar cell processing systems (Op. 23.5.83 - Det. date 15.6.83 - BL 8332313)	19
84.59	Stirrers, laboratory type, as follows: Model Manufacturer RW18 Janke & Kunkel KG West Germany R25 Franz Morst KG West Germany (Op. 7.3.83 - Det. date 24.6.83 - BL 8332715)	19

Tariff Reference	Description of Goods	Proposed Item and Validity Date
Column 1	Column 2	Column 3
84.59	Web rewinders, automatic, having a web width range of 255 mm to 470 mm, designed for rewinding consumer and catering rolls of packaging film from a parent film stock (Op. 8.5.83 - Det. date 21.6.83 - BL 8332026)	19
84.61	Control valves Westinghouse ABDW, designed for use in freight brake equipment for railway rolling stock (Op. 17.5.83 - Det. date 20.6.83 - BL 8332287)	19
84.61	Drum faucets, self closing, designed for dispensing flammable and volatile liquids in confined areas (Op. 29.6.82 - Det. date 21.6.83 - BL 8253530)	19
84.61	Helium balloon inflating regulators (Op. 8.12.82 - Det. date 21.6.83 - BL 8054235)	19
84.61	Hydraulic ball valves, three, four or five way, having a pressure rating exceeding 5 MPa (Op. 17.5.83 - Det. date 24.6.83 - BL 8332549)	19
84.61	Mixing heads, incorporating slide valves, polyurethane and elastomer (Op. 1.12.82 - Det. date 24.6.83 - BL 8059947)	19
84.61	Mixing valves being automatic temperature controlled water valves designed for showers and like applications incorporating an internal thermostat to control water temperature at a constant pre-selected temperature by varying as necessary the flow ratio of hot to cold water automatically while in use (Op. 25.8.82 - Det. date 29.6.83 - BL 8332716)	19
84.61	Pilot oil, sliding spool valves, being hydraulic valves for the remote control of valves, pumps or motors designed for installation in mobile construction machinery (Op. 22.2.83 - Det. date 9.6.83 - BL 8332417)	19
84.61	Regulators, analgesic gas administration (Op. 23.11.82 - Det. date 24.6.83 - BL 8256146)	19
84.61	Thermostat components, consisting of the body, lower bracket, element and poppet assemblies, designed for use in the manufacture of automotive engine thermostat for use otherwise than in the manufacture of motor vehicles in compliance with the Government's Motor Vehicle Plan (Op. 1.10.82 - Det. date 27.6.83 - BL 8053205)	19
84.61	Valves, being parts for steam turbines used in electricity generating power stations as follows: <ul style="list-style-type: none">- throttle valves- governor valves- emergency valves- stop valves- interceptor valves- emergency interceptor valves (Op. 1.7.82 - Det. date 24.6.83 - BL 8061533)	19
84.61	Water proportioners, automatic, with numerical or electronic pre-determination, designed for use in the bakery trade (Op. 1.12.82 - Det. date 21.6.83 - BL 8256335)	19

THE CONVENT

POST-SCHOOL INSTITUTIONS FOR THE EDUCATION OF THE DEAF AND BLIND IN THE STATE OF NEW YORK

THE SCHEDULE

PART NUMBER IDENTIFICATION KIRKLEN TAPERED ROLLER BEARINGS WITH EQUIVALENTS SUPPLIED BY OVERSEAS BEARING MANUFACTURERS

CODE NO.	TINKEN NO. CUP NO.	ISOF NO.	FAG NO.	SKF NO.	FORD NO.	HYATT NO.	MITSUBISHI NO.	N.Y. NO.	NASCIO	NSK	OTHER	Bearing Description	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8
SERIES 3900	3920	K3920 K3920A	K3920		394222A 394222C 394222A-3 394222A-5 394222A-6	150-A082	0871	07/3147	3920R	(392) 7913									
3984		K3984	K3984		394224A 394224B 394224-5		084251	10/3147	40018 135493	3984R									
SERIES 07000	07204	I-100548 I-115025			19-1202			01/3916 01/4016 11/3916											
07100S		K07100S	K07100S					28/3916		07100S									
07210X		K07210X	K07210X		105E-1202A		0A32S1	11/3916		07210X									
SERIES LM11700	LM11710	AM-LM11710 ALM11749	KLH11710 KLH11749		2000-1217-A108,142-2 2000-1216-A-108,142	082551 181151				LM11710g LM11749g									
LM11749																			
SERIES LM11900	LM11910	K-LM11910	KLH11910		BSA-1217-A-113,158-2 BSA-1216-2 MC-1217 PA2A-1217 DME-1217 KA-512953	08285	01/3618		LM11910g										
LM11949		K-LM11949	KLH11949		BSA-1216-A-113,158 BSA-1216-2 MC-1216-2 PA2A-1216 DME-1216 KA-51294	1812	02/3618		LM11949g										
SERIES LM12700	LM12710	KLH12710 BLH12749	KLH12710 BLH12749		1208-1217-5A 1208-1216-5A														
LM12749																			
SERIES 15100S	15123	K15123	K15123		144004 CAFV1201A SIA1201R SA-1201-3		26/3422		15123R										
15123 15126		K15126																	
15245		K15245 K15245/3	K15245		SA-1202A NS 922041		09/26/3422		15245R										

Column 1	Column 2	Column 3
84.62	Bearings: continued	

THE SCHEDULE

PART NUMBER IDENTIFICATION TIMKEN TAPERED ROLLER BEARINGS WITH EQUIVALENTS SUPPLIED BY OVERSEAS BEARING MANUFACTURERS

LINE NO.	TIMKEN NO.	CUP NO.	SKT NO.	FLAG NO.	SNR NO.	FORD NO.	HYATT NO.	HOFFMAN NO.	RTV. NO.	NASCO	NSK	OTHER
SERIES 23000	23250X	K-23250X	K23250X									
SERIES 25000	25520	K-25520	K25520				125,298-W		03/2936			
							125,298-W2					
25580		K-25580	K25580						08/2936			
SERIES 28500	28521	K28521	K28521				TBAA44225					
							TBAA44225A					
							B3D4222A					
							TJAA42224					
28580		K-28580	K28580									
28584		K-28584	K28584									
SERIES 28600	28682	K-28682	K28682						02/3056			
28682												
SERIES LM29700	LM29710	KLM29710	KL29710				C31W-4222					
LM29749							C31W-4222					
							C31W-4222A					
LM29749	LM29711	KLM29711	KL29711				C10W-4221					
							C10W-4221A					
							C31W-4221					
SERIES 33000												
33281		K-33281	K33281				GTB-1201					
SERIES 39500	39520	K-39520	K39520									
39590		K-39590	K39590				TL-QH1240					

THE SCHEDULE

PART NUMBER IDENTIFICATION TIMKEN TAPERED ROLLER BEARINGS WITH EQUIVALENTS SUPPLIED BY OVERSEAS BEARING MANUFACTURERS

THE SENSIBLE

PART NUMBER IDENTIFICATION: IRON TAPERED ROLLER BEARINGS WITH EQUIVALENTS SUPPLIED BY OTHERS BEARING MANUFACTURERS

THE SPECTATOR

FACT SHEET: HOMELAND SECURITY TAKES A PROACTIVE APPROACH WITH
THE NEW CYBER SECURITY INFORMATION SHARING AND ANALYSIS CENTER

THE SIGNAL

POSTMASTER: ADDRESS CORRECT. PLEASE REFERENCE MAIL NUMBER WITH
EXACT ADDRESS. BOSTON OR OVERLAND MAIL NUMBER

NAME NO. ~~TELEGRAPH NO.~~ ~~MAIL NO.~~

SELLING

ITEMS ~~ITEMS~~ ~~ITEMS~~

UNITED ~~UNITED~~

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Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3																																																																																																																																																																												
84.62	Bearings: continued Tapered roller bearings, other than: (a) the types specified in the schedule to BL 8332798; (b) types incorporating cups and cones appearing in the under- mentioned schedule of Timken parts and their equivalents made by other manufacturers; and (c) the following Timken parts and their equivalents made by other manufacturers	19																																																																																																																																																																												
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84.63	Bearing cartridge units complete with tapered roller bearings, adaptor sleeves and double piston ring seals or equivalent on each side (Op. 12.1.83 - Det. date 15.6.83 - BL 8330238)	19																																																																																																																																																																												
84.63	Gear units, helical, Voith type AD(S), conforming to API Standard 613, second edition 1977 (Op. 7.3.83 - Det. date 8.6.83 - BL 8331180)	19																																																																																																																																																																												
84.63	Idler gears, of the type used to drive the rolls in a slab mill edger (Op. 11.3.83 - Det. date 29.6.83 - BL 8331258)	19																																																																																																																																																																												
84.65	Curved rolls having a diameter exceeding 150 mm or a face width greater than 2 400 mm designed to prevent creasing of filter cloths (Op. 5.3.82 - Det. date 24.6.83 - BL 8253033)	19																																																																																																																																																																												
84.65	Shaft sealing rings, cast iron, automatic transmission, for use otherwise than in the manufacture of motor vehicles in compliance with the Government's Motor Vehicle Plan (Op. 1.5.81 - Det. date 29.6.83 - BL 8157271)	19																																																																																																																																																																												
84.65	Torque converter seal kits, "Twin Disc" part Nos X-205161A, X-205441A, X-201586B (Op. 1.4.82 - Det. date 20.7.83 - BL 7854793)	19																																																																																																																																																																												

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		Column 3																				
85.01	Linear thrust motors, having a synchronous speed at 50 Hz of NOT less than 5.6 m/sec and not greater than 7.5 m/sec and having a normal thrust of NOT less than 20 N and not greater than 1 000 N (Op. 1.11.82 - Det. date 15.6.83 - BL 8061164)	19																				
85.01	Transformers, line output, EHT, designed for use for high voltage supply for monochrome monitors and television receivers (Op. 5.5.83 - Det. date 15.6.83 - BL 8332121)	19																				
85.05	Routers, wood, having a power rating exceeding 0.745 kW (Op. 30.5.82 - BL 8333282)	19 30.5.82																				
85.06	Blades for ceiling sweep fans (Op. 16.7.82 - Det. date 24.6.83 - BL 8253799)	19																				
85.08	Generators and alternators as follows: (a) Rated output of 960 W or greater measured at 12 V; (b) Rated output of 1 200 W or greater measured at 24 V or 32 V (Op. 19.7.83 - BL 8332649)	19																				
85.11	Plastic film welding machines, intermittent Feed, designed for the manufacture of "T-shirt" type supermarket carrier bags (Op. 1.1.83 - Det. date 9.6.83 - BL 8256642)	19																				
85.11	Spatulas or hand lining irons, heated, as follows: (i) spatulas designed to bond paint and adhesive in restoration work on paintings (ii) hand lining irons designed to fuse adhesive into tapestries and the like in restoration work (Op. 20.11.81 - Det. date 15.6.83 - BL 8250407)	19																				
85.13	Message handling systems designed to receive, store and forward messages over low speed telegraph and telex circuit (Op. 14.2.83 - Det. date 18.6.83 - BL 8330830)	19																				
85.13	Multiplex units, designed for use in transmission of digital signals in digital communications networks, as follows: (a) Zero order digital multiplex equipment (ZDME) 5L units, 10L units and line modules; (b) 1st order digital multiplex equipment (1 DME) 2 channel modules; (c) Multipoint junction equipment (MJE) basic units, line modules and signalling units (Op. 19.1.83 - Det. date 24.6.83 - BL 8330670)	19																				
85.13	Telephone answering machines incorporating a facility to replay messages over telephone lines on receipt of a command signal transmitted through a remote telephone receiver (Op. 25.11.82 - Det. date 24.6.83 - BL 8256216)	19																				
85.15	Colour monitors designed to be used in TV studios, as follows:	19																				
	<table> <thead> <tr> <th><u>MANUFACTURER</u></th> <th><u>MODEL</u></th> <th><u>MANUFACTURER</u></th> <th><u>MODEL</u></th> </tr> </thead> <tbody> <tr> <td>Barco</td> <td>CDCT 3/51 CM 33 CM 51 CM 66 CD 33</td> <td>Mitsubishi</td> <td>C 6512 C 6912 C 8912</td> </tr> <tr> <td></td> <td>series CTVM 3/37 series CTVM 3/51 series CTVM 3/66</td> <td>Philips</td> <td>LDH 6200/00</td> </tr> <tr> <td>Bosch</td> <td>MC 37 BA MC 37 BB MC 50 BB MC 51 BA MC 63 BA</td> <td>Ramtek</td> <td>series 700 series 800</td> </tr> <tr> <td></td> <td></td> <td>Shiba Soku</td> <td>CMM 14-7 CMM 14-11 CMM 14-4P CMM 20-7 CMM 20-11</td> </tr> </tbody> </table>	<u>MANUFACTURER</u>	<u>MODEL</u>	<u>MANUFACTURER</u>	<u>MODEL</u>	Barco	CDCT 3/51 CM 33 CM 51 CM 66 CD 33	Mitsubishi	C 6512 C 6912 C 8912		series CTVM 3/37 series CTVM 3/51 series CTVM 3/66	Philips	LDH 6200/00	Bosch	MC 37 BA MC 37 BB MC 50 BB MC 51 BA MC 63 BA	Ramtek	series 700 series 800			Shiba Soku	CMM 14-7 CMM 14-11 CMM 14-4P CMM 20-7 CMM 20-11	
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Tariff Reference	Description of Goods	Proposed Item and Validity Date
Column 1	Column 2	Column 3
85.15 Colour monitors: continued		
	<u>MANUFACTURER</u>	<u>MODEL</u>
	Conrac	series 5200
		series 5300
		series 5400
		series 5700
		series 6100
		Sony
		BVM - 1301P
		BVM - 2000P
		PVM - 1320P
		PVM - 4000P
		Tektronix
	Croma	CM 137
		CM 142
		CM 151
	Electrohome	D2190 PX
		D2250 PX
	Hitachi	CM - 1821
	Ikegami	series 9
		series RH
		Videotek
		Studio 12
		VM-8P
(Op. 17.1.83 - Det. date 12.7.83 - BL 8332717)		
85.15	Microwave transmitter or receiver antenna systems, operating on 1.7 GHz or greater, designed for transmission from helicopter or light aircraft, or ground reception in television electronic news gathering applications	
	(Op. 18.8.81 - Det. date 17.6.83 - BL 8253890)	
85.15	Scramblers, speech, 4, 5 or 6 audio bands, FM or AM two way radio communication	19
	(Op. 5.10.82 - Det. date 27.6.83 - BL 8332585)	
85.15	Video character generating systems designed to compose and generate alphanumeric messages, each system comprising: caption controller, character generator, font composer, font editor card, font memory, memory recall keyboard	19
	(Op. 21.12.82 - Det. date 29.6.83 - BL 8330962)	
85.17	Alarms, audio, 5 V to 30 V DC, designed for use on vehicles as a monitoring device, for use otherwise than in the manufacture of motor vehicles in compliance with Government's Motor Vehicle Plan	19
	(Op. 1.10.82 - Det. date 21.6.83 - BL 8151477)	
85.19	Circuit breakers, DC only, rated operating voltage 600 VDC, rated circuit current 400 A to 2 KA both inclusive	19
	(Op. 1.6.81 - Det. date 18.6.83 - BL 8156115)	
85.19	Circuit breaker having a nominal system voltage exceeding 1 kV and not exceeding 15 kV and a continuous current rating exceeding 2 200 A	19
	(Op. 30.6.83 - Det. date 27.6.83 - BL 8332760)	
85.19	Generator circuit breakers, three phase, rated voltage 26.4 kV, rated current 17.2 kA, complete with control cubicle and sequential isolators	19
	(Op. 1.5.83 - Det. date 4.7.83 - BL 7959117)	
85.19	Plate lead (grid) suppressor resistors carborundum type SP 39 μ	19
	(Op. 23.2.83 - Det. date 24.6.83 - BL 8331109)	
85.19	Plugging switches designed for direct coupling to electric motor shafts to achieve rapid motor deceleration using the eddy current brake principle	19
	(Op. 17.4.82 - Det. date 24.6.83 - BL 7954811)	
85.19	Remote loud speaker accessories as follows: (a) Volume controls; (b) Selector switches; (c) Wall jacks	19
	(Op. 1.3.83 - Det. date 4.7.83 - BL 8060324)	
85.19	Smashglass contacts designed for use as manual call points in fire alarm systems	19
	(Op. 11.1.83 - Det. date 7.6.83 - BL 8330357)	

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
85.19	Solid state electronic controls for three phase frequency converter type spot welding machines (Op. 5.7.81 - Det. date 24.6.83 - BL 8157932)	19
85.19	Switchboards, 33 kV or 66 kV, SF ₆ gas insulated, indoor (Op. 19.1.83 - Det. date 4.7.83 - BL 8332718)	19
85.19	Switching consoles designed to permit connection and switching of multiple loudspeakers connected to a single set of stereo loudspeaker terminals in audio amplifiers (Op. 1.5.83 - Det. date 24.6.83 - BL 8331323)	19
85.19	Switching consoles designed to permit connection and switching of multiple tape recorders connected to a single audio amplifier (Op. 1.5.83 - Det. date 24.6.83 - BL 8331326)	19
85.19	Watertight plugs designed specifically for use on refrigerated sea cargo containers (Op. 1.11.81 - Det. date 24.6.83 - BL 8250470)	19
85.22	Filters, precision octave band, centre frequencies 31.5 Hz, 63 Hz, 125 Hz, 250 Hz, 500 Hz, 1 000 Hz, 2 000 Hz, 4 000 Hz, 8 000 Hz, switch selectable (Op. 19.4.83 - Det. date 21.6.83 - BL 8331919)	19
87.06	Modulator assemblies, vacuum, for automatic transmissions for passenger and commercial vehicles up to 5 tons capacity, for use otherwise than in the manufacture of motor vehicles in compliance with the Government's Motor Vehicle Plan (Op. 1.2.83 - Det. date 7.6.83 - BL 8330335)	19
89.03	Sea dumpers, self loading, self propelled, complete with trailer, designed to remove underwater sediment or vegetation and dump the load onto the land or into deeper water (Op. 10.12.82 - Det. date 15.6.83 - BL 8256753)	19
90.17	Sphygmomanometers, automatic or manual, of the aneroid, digital or mercury types and having a value for duty of less than \$500 (Op. 21.3.83 - Det. date 5.7.83 - BL 8332658)	19
90.18	Pneumatically operated breathing apparatus time cycled constant volume respirator for controlled ventilation, designed for use in both hospital and mobile situations (Op. 13.9.82 - Det. date 15.6.83 - BL 8150231)	19
90.23	Gauges, designed for use with internal combustion engines for monitoring the temperature of coolant, fuel, lubricating oil or hydraulic fluid, incorporating a switch for shutting down the engine when the variable being monitored moves above or below the pre-set level (Op. 1.6.82 - Det. date 15.6.83 - BL 8332519)	19
90.24	Gauges, designed for use with internal combustion engines for monitoring the level or pressure of coolant, fuel, lubricating oil or hydraulic fluid, incorporating a switch for shutting down the engine when the variable being monitored moves above or below the pre-set level (Op. 1.6.82 - Det. date 15.6.83 - BL 8332523)	19
90.28	Audio frequency power meters, frequency range 20 Hz to 35 kHz (Op. 19.7.82 - Det. date 15.6.83 - BL 8256306)	19
90.28	Dual trace oscilloscopes having all the following: (a) Bandwidth - DC to 500 kHz; (b) Input - true differential; (c) Noise - less than 20 mV at 500 kHz; and (d) Rejection ratio - high 100 db OMRR, 100 µV/div (Op. 1.2.83 - Det. date 15.6.83 - BL 8330599)	19

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
90.28	Oscilloscopes: Digital storage oscilloscopes, as follows: (a) Gould models 051400, 051420, 054020, 054040, 054100, 054200 or 055100 (b) Hewlett Packard models 1980A or 1980B; (c) Iwatsu models SS-5802 (d) Nicolet models 2090-1, 2090-2, 2090-3A, 2090-3B, 2090-3C, 3091 or 4094; (e) Phillips models PM3310 or PM3310C (including IEC/IEEE interfaces); (f) Scopex Voyager; (g) Tektronix models 468 or 5223/R5223	19
	NOTE:	
	Additions to this determination will be considered upon receipt of a By-law application accompanied by an exchange of correspondence with BWD Instruments Pty Ltd, Vic., establishing that suitably equivalent goods are not reasonably available (Op. 1.2.83 - Det. date 15.6.83 - BL 8332550)	
90.28	UV-visible or UV-visible near-infra-red spectrophotometers, containing dual monochromators	19
90.28	UV-visible or UV-visible near-infra-red spectrophotometers, double beam, of operational wavelength less than 185 nm or greater than 900 nm in the case of UV-visible instruments or 3152 nm in the case of UV-visible near-infra-red instruments (Op. 3.6.83 - BL 8332370)	19
90.28	UV-visible or UV-visible near-infra-red spectrophotometers, single or double beam, capable of photometric measurement only with a fixed or variable spectral bandwidth of less than 0.07 nm or greater than 4.0 nm (Op. 3.6.83 - BL 8332371)	19
90.28	UV-visible or UV-visible near-infra-red spectrophotometers, specifying stray light of less than 0.0001% at 220 nm and 0.0007% at 200 nm respectively (Op. 3.6.83 - BL 8332372)	19
90.29	Hydrostatic pressure cells, specifically designed for monitoring pore fluid pressure of up to 3 500 kPa within soil-rock masses	19
92.12	Flexible discettes, computer, 89 mm, blank or prerecorded (Op. 16.5.83 - Det. date 1.7.83 - BL 8332244)	19
96.01	Shaving brush and dispenser unit, designed for use on aerosol cans (Op. 18.8.82 - Det. date 17.6.83 - BL 8254443)	19
97.03	Model rockets or model rocket engines, assembled or unassembled having all components necessary at the time of importation to manufacture complete engines, but NOT including parts and accessories for such goods (Op. 24.5.82 - Det. date 17.6.83 - BL 8252297)	19
97.04	Video game microprocessors, incorporating a cathode ray display terminal and a control panel (Op. 28.4.83 - Det. date 21.6.83 - BL 8332175)	19
97.06	Target ranges, moving, or magnetic bullet traps, designed for use with air pistols or air rifles (Op. 1.1.83 - Det. date 17.6.83 - BL 8330292)	19
97.07	Casting handles, spinning handles, speed grips or handle adaptors for fishing rods, constructed of material other than wood (Op. 21.2.83 - Det. date 1.7.83 - BL 8330931)	19
98.10	Igniters (including piezo electric igniters), discharge plugs or flame front generators, but NOT including ANY of the following: (i) cigarette lighters; (ii) hand held lighters; (iii) mains or battery powered igniters or re-igniters; AND (iv) gas control modules or flame safeguards (Op. 28.8.82 - Det. date 20.6.83 - BL 8255661)	19

Customs Act 1901

Notice of Determinations under Part XVI

The Minister of State for Industry and Commerce, Senator John N. Button, in pursuance of Section 275C(1) of the Customs Act 1901, notifies that Determinations have been made under Part XVI of that Act, as appended in the Table hereto.

The Table specifies:-

- (1) The kind(s) of goods to which the Determination applies, the conditions specified in the Determination, where applicable, and the commencing date of the Determination;
- (2) The items in Schedule 4 to the Customs Tariff Act 1962 which shall apply to the goods.

All goods being machinery are, unless otherwise indicated, subject to the provisions of Separate Articles. Directions given under paragraph (2) of subsection (1) of Section 26 of the Customs Tariff.

Each of the Determinations, the making of which is published in this notice, has been or is being included as a reference in the departmental publication "Consolidated By-law References" and, while any such reference remains current, goods conforming to the description therein may be concessionally entered according to that prior application.

Copies of the Consolidated By-law References may be inspected at, or purchased from, the Department of Industry and Commerce.

Beneficiaries who consider that they manufacture goods suitably equivalent to the goods described in the Table may apply to the Department, quoting the relevant file number, for consideration of revision of the Determination.

Tariff Reference	Description of Goods	Proposed Item and Validity Date
Column 1	Column 2	Column 3
	Aircraft parts, items of equipment and materials, provided the Collector is satisfied that the goods shall be utilized and incorporated in aircraft in the repair, maintenance or manufacture of aircraft and that the goods shall not be used for any of the following purposes: <u>namely, servicing aircraft, utilizing or transforming them in a process of production or manufacture of other goods, or, repairing or treating other goods.</u>	19
	For the purposes of this by-law:	
	(a) a reference to aircraft includes defence service aircraft but does not include hang-gilders;	
	(b) servicing means the process of preparing an aircraft for flight and includes the provision of food and other items of convenience intended to be used by persons in the course of a flight; and	
	(c) a reference to aircraft parts, items of equipment and other materials shall NOT include:	
	- air conditioning systems having a sensible cooling capacity in excess of 2.5 kW/h but less than 6 kW/h;	
	- aluminium and aluminium alloy sheet, excepting those of Heat Treatable Alloys of aluminium;	
	- batteries, storage;	
	- clips, hose;	
	- connectors, electrical;	
	- covers, headrest;	
	- goods to which item 29.08.100 applies;	
	- Kevlar 49, plain woven, weight between 140 g/m ² and 190 g/m ²	
	- life jackets, inflatable;	
	- life rafts;	
	- paints;	
	- propellers, wooden;	
	- rivets, blind or tubular, but not excepting those manufactured to Aircraft General Standard;	
	- seat covers and seat cover materials;	
	- HF transceivers, other than fully synthesised aircraft transceivers that enable the user to achieve random and infinite selection of frequencies;	
	- tyres and tubes	
(Op. 14.2.83 - Det. date 21.6.83 - BL 8331615)		
	Parts for complete goods to which Item 19 in Schedule 4 to the Customs Tariff applied at the date of entry for home consumption of the complete goods by virtue of a by-law or determination made under Part XVI of the Customs Act, subject to the following conditions:	19
	(a) the parts are entered for home consumption within 3 years of the date of entry for home consumption of the complete goods for which they are a part;	
	(b) the parts -	
	(i) fall within the same tariff classification as the complete goods for which they are a part; or	
	(ii) are parts to which 84.38, 84.48, 90.29, 91.11 or 92.10 applies, not being parts excluded from a by-law or determination made under Part XVI of the Customs Act for the purposes of any of those tariff items;	
	(c) the context of the by-law or determination relating to the complete goods did not, at the date of entry for home consumption of the complete goods or subsequently, exclude parts for such goods; and	
	(d) the Collector is satisfied that the parts will be used for replacement purposes only	
(Op. 1.1.83 - Det. date 10.6.83 - BL 8332452)		
	Parts for complete goods to which Item 21 in Schedule 4 to the Customs Tariff applied at the date of entry for home consumption of the complete goods by virtue of a by-law or determination made under Part XVI of the Customs Act, subject to the following conditions:	21
	(a) the parts are entered for home consumption within 3 years of the date of entry for home consumption of the complete goods for which they are a part;	
	(b) the parts -	
	(i) fall within the same tariff classification as the complete goods for which they are a part; or	
	(ii) are parts to which 84.38, 84.48, 90.29, 91.11 or 92.10 applies, not being parts excluded from a by-law or determination made under Part XVI of the Customs Act for the purposes of any of those tariff items;	
	(c) the context of the by-law or determination relating to the complete goods did not, at the date of entry for home consumption of the complete goods or subsequently, exclude parts for such goods; and	
	(d) the Collector is satisfied that the parts will be used for replacement purposes only	
(Op. 1.1.83 - Det. date 10.6.83 - BL 8332453)		

Tariff Reference	Description of Goods	Proposed Item and Validity Date
Column 1	Column 2	Column 3
Parts for complete goods to which, if imported, Item 19 in Schedule 4 to the Customs Tariff would apply by virtue of a by-law or determination made under Part XVI of the Customs Act, subject to the following conditions:	19	
(a) The parts - (i) fall within the same tariff classification as the complete goods for which they are a part; or (ii) are parts to which 84.38, 84.48, 90.29, 91.11 or 92.10 applies, not being parts excluded from a by-law or determination made under Part XVI of the Customs Act for the purposes of any of those tariff items; (b) The context of the by-law or determination relating to the complete goods does not exclude parts for such goods (Op. 1.1.83 - Det. date 21.6.83 - BL 8332454)		
Parts for complete goods to which, if imported, Item 21 in Schedule 4 to the Customs Tariff would apply by virtue of a by-law or determination made under Part XVI of the Customs Act, subject to the following conditions:	21	
(a) The parts - (i) fall within the same tariff classification as the complete goods for which they are a part; or (ii) are parts to which 84.38, 84.48, 90.29, 91.11 or 92.10 applies, not being parts excluded from a by-law or determination made under Part XVI of the Customs Act for the purposes of any of those tariff items; (b) The context of the by-law or determination relating to the complete goods does not exclude parts for such goods (Op. 1.1.83 - Det. date 21.6.83 - BL 8332451)		
Pipeline or drain cleaners, imported separately, including the following when of a kind used therewith: Accessories Attachments Tools but NOT including: Boring machines Jetting machines not incorporating educting equipment Rodding machines Winches Wire brushes (Op. 5.7.83 - BL 8332741)	19	
Vehicle components when imported in a physically separate state, including components imported in a physically separate state forming part of an unassembled vehicle, as follows: (a) driving axles, single, having a rated load capacity exceeding 18.1t; (b) driving axles, tandem, having a rated load capacity exceeding 20.8t; (c) power steering cylinders or boosters; (d) steering columns; (e) steering boxes; (f) parts for the above goods to which 87.06 applies, but not including hose assemblies, when imported separately, of the air, hydraulic, rigid tube or steam type and clamps, clips or adaptors, for use therewith for use in the assembly, manufacture, maintenance, modification or repair of vehicles of a kind used solely or principally as crane carriers to which 87.03.2 or 87.03.9 applies, under security (Op. 26.7.83 - Det. date 1.7.83 - BL 8332739)	19	

Customs Act 1971.

Notice of Determination Under Part 271.

The Minister of State for Industry and Commerce, George W. Hutton, in accordance with Section 271(2) of the Customs Act 1971, notifies that Determinations have been made under Part 271 of that Act, regarding certain Determinations referred to in the Table appended hereto.

As a consequence of the determinations herein notified, the relevant references to the descriptions mentioned above have been included in the departmental publication "Cross-referenced By-law References", and which are now prominently highlighted in the table, have been deleted.

The Table specifies:-

- (1) The item under which the application was considered;
- (2) The kind of goods to which the determining application, the determining of the Determination and the By-law relates;
- (3) One item in Schedule 3 or 4 to the Customs Act 1971 as proposed to be inserted which shall apply to the goods and the validity date (date of consideration). Where the item is shown in the form of a Figure or where it is an item of Schedule 3 and shows a 2 Figure item to show it is an item of Schedule 4.

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
29.35	2,4-Dihydroxyquinoline, sodium salt (Op. 1.2.77 - Det. date 7.8.79 - BL 7861312)	19 18.7.83
29.35	Hydroxyquinoline (Op. 23.5.78 - Det. date 24.10.78 - BL 7858619)	19 11.7.83
33.01	Goods falling within 33.01.9, but NOT including ANY of the following: (a) boronia absolute; (b) citrus oils and their concentrates; (c) clove oils, including oils from the bud, leaf or stem; (d) eucalyptus oil; (e) tea-tree oil (Op. 17.8.82 - BL 8253743)	19 4.7.83
34.02	Silicone based surface active preparations, for use in the manufacture of mechanically foamed polyvinyl chloride, under security (Op. 31.3.80 - Det. date 8.10.80 - BL 8053927)	19 8.8.83
37.08	Toner "Pyrofax" thermoplastic imaging toner powder formulated for use in forming an image on printing plates (Op. 7.4.83 - Det. date 25.5.83 - BL 8331595)	19 18.7.83
39.01	Polyhydroxyether polyol containing not less than 70% by weight reacted ethylene oxide having a hydroxyl number of 30 (Op. 24.6.81 - Det. date 16.2.82 - BL 8157303)	19 19.7.83
39.01	Polyisocyanate polyol reaction product in volatile solvent, designed for use as food packaging laminating adhesive (Op. 1.7.81 - Det. date 1.1.83 - BL 8050410)	19 4.7.83
39.02	Microprism retroreflective sheeting, of a kind used in the manufacture of safety products (Op. 26.2.80 - BL 7857631)	19 11.7.83
39.02	Polypropylene film, cigarette grade, biaxially oriented, but sealable, imprinted, thickness not greater than 22 microns, of a width exceeding 100 mm but not exceeding 155 mm (Op. 9.6.82 - Det. date 27.5.83 - BL 8255550)	19 31.3.83
39.02	Tepe, bridge bearing, polytetrafluoroethylene, width 1219 mm, with a minimum density of 2 gms/cm ³ , having on one side a polished surface to give a coefficient of friction not greater than 5 percent under a load of 25 Mpa, the other side being etched to give a minimum bond strength of 17 KN/m when vulcanised to rubber and tested to ASTM D 413-76 (Op. 14.4.83 - BL 8253900)	19 25.7.83
39.07	Laboratory equipment, specifically designed for the anaerobic isolation and cultivation of micro organisms in a microbiological laboratory, BUT NOT including parts (Op. 2.11.81 - Det. date 14.12.82 - BL 8160434)	19 25.7.83
39.07	Polyvinyl chloride tubes, heat shrinkable, having widths less than 4 mm (say flat) or greater than 127 mm (say flat) or with a wall thickness greater than 0.25 mm (Op. 18.1.77 - BL 7661850)	19 25.7.83
39.07	Tape, insulating, non-woven, ethylene propylene polymer based, self bonding, rated for continuous operations at 90°C or higher, having an insulating resistance of one 1 million mega ohm or better (Op. 3.8.82 - Det. date 11.4.83 - BL 8255846)	19 18.7.83
40.14	Gaskets, designed for sealing plates on Alfa Laval plate type heat exchangers (Op. 13.9.82 - Det. date 7.3.83 - BL 8330977)	19 25.7.83
40.14	Patches, repair, glue-on type, designed for the repair of crossply tyres and inner tubes (Op. 6.4.83 - Det. date 12.4.83 - BL 8253703)	19 11.7.83
48.01	Described in column 1 of the Table hereunder having a Customs value not less than the amount specified in column 2 of that Table opposite those goods	19 27.7.83

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
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THE TABLE

	Column 1 (Description of Goods)	Column 2 (Minimum Customs value)
Tariff Classification	Goods	
48.01.6	(a) Animal Sized paper or paperboard (Op. 1.1.83 - BL 8255105)	\$2771/tonne
48.01.8	(b) Paper or paperboard made wholly from, or containing not less than 35% by weight of cotton fibres (Op. 1.1.83 - BL 8255106)	\$2332/tonne
48.01.91	(c) Blotting paper or paperboard not falling within clause (b) above (Op. 1.1.83 - BL 8255107)	\$1761/tonne
48.01.99	(d) Aerogramme paper made to Reserve Bank Note Issue Department Speci- fication (Op. 1.1.83 - BL 8255108)	\$2069/tonne
	(e) Paper and paperboard not falling within clause (a), (b), (c) or (d) (Op. 1.1.83 - BL 8255109)	\$1608/tonne
48.01	Fibreboard, having a thickness of 0.5 mm or more, for use in the manu- facture of file books, binders or index systems, under security (Op. 1.1.83 - BL 8255112)	19 4.7.83
48.04	Paper and paperboard described in Column 1 of the Table hereunder having a Customs value not less than the amount specified in Column 2 of that table opposite those goods	19 27.7.83

THE TABLE

	Column 1 (Description of Goods)	Column 2 (Minimum Customs value)
Tariff Classification	Goods	
48.04.9	Pasteboards made with adhesives, being goods:-	
	(a) having a grammage not exceeding 205 g/m ² (Op. 1.1.83 - BL 8255155)	\$2040/tonne
	(b) having a grammage exceeding 205 g/m ² but not exceeding 294 g/m ² (Op. 1.1.83 - BL 8255156)	\$1680/tonne
	(c) having a grammage exceeding 294 g/m ² but not exceeding 435 g/m ² (Op. 1.1.83 - BL 8255157)	\$1310/tonne
	(d) having a grammage exceeding 435 g/m ² but not exceeding 575 g/m ² (Op. 1.1.83 - BL 8255158)	\$1230/tonne
	(e) having a grammage exceeding 575 g/m ² but not exceeding 716 g/m ² (Op. 1.1.83 - BL 8255159)	\$1210/tonne
	(f) having a grammage exceeding 716 g/m ² (Op. 1.1.83 - BL 8255160)	\$1060/tonne
48.05	Paper and paperboard described in column 1 of the Table hereunder having a Customs value not less than the amount specified in Column 2 of that Table opposite those goods	19 27.7.83

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
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THE TABLE

	Column 1 (Description of Goods)	Column 2 (Minimum Customs Value)
	Tariff Classification Goods	
48.05.2	Embossed paper or paperboard,	\$1499/tonne
48.05.9	but not including:	
	(a) machine glazed paper	
	(i) having a Customs value of not less than \$250 per tonne; and	
	(ii) having a substance exceeding 22 gsm but not exceeding 205 gsm;	
	(b) parchment of greaseproof paper and paperboard, and imitations thereof and glazed transparent paper;	
	(c) leatherette paper having a substance not exceeding 205 gsm; or	
	(d) paper and paperboard for use as a filter and not containing asbestos	
	(Op. 1.1.83 - BL 8255257)	
48.07	Fibreboard, having a thickness of 1 mm or more, for use in the manufacture of file books, binders or index systems, under security	19 4.7.83
(Op. 1.1.83 - BL 8255167)		
48.07	Paper and paperboard described in column 1 of the Table 1 hereunder having a Customs value not less than the amount specified in column 2 of that Table opposite those goods	19 31.7.83

THE TABLE

	Column 1 (Description of Goods)	Column 2 (Minimum Customs Value)
	Tariff Classification Goods	
48.07.6	paper and paperboard, printed	\$1370/tonne
48.07.7	or embossed with words letters or figures, and by reason of	
48.07.9	such printing or embossing, recognisable as suitable for use as a wrapping medium or in the covering of containers of goods (Op. 1.1.83 - Det. date 15.2.83 - BL 8330600)	
48.07.7	Fancy papers, coated, not exceeding 205 g/m ² , having printed or embossed designs thereon, but not including ANY paper that are:	\$0.062m ²
	(a) waxed or gummed; or	
	(b) coated in any manner on the reverse side thereof; or	
	(c) have a woodgrain design (Op. 1.1.83 - Det. date 15.2.83 - BL 8330728)	
48.07	Paper and paperboard described in column 1 of the Table hereunder having a Customs value not less than the amount specified in column 2 of that Table opposite those goods	19 31.7.83

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3																										
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<table border="1"> <thead> <tr> <th>Tariff Classification</th><th>Goods</th><th></th></tr> </thead> <tbody> <tr> <td>48.07.6</td><td> <p>{ Paper, having a substance not exceeding 205 g/m², whether or not also so impregnated, surface-coloured, surface-decorated or printed, clay coated only on a base paper containing no unbleached pulp, or containing less than 70% by weight of unbleached pulp, being paper not printed or surface decorated, as follows:</p> <p>(a) Colour coated on one or both sides</p> <p>(i) When in sheets</p> <p>NOTE: For the purpose of this Determination the terms "clay coated" includes coatings of clay in combination, in varying proportions, with any other pigment (Op. 1.1.83 - BL 8255273)</p> <p>(ii) When in rolls</p> <p>NOTE: For the purpose of this Determination the term "clay coated" includes coatings of clay in combination, in varying proportions, with any other pigment (Op. 1.1.83 - BL 8255274)</p> <p>(b) Paper not falling within clause</p> <p>(a)</p> <p>(i) When in sheets</p> <p>NOTE: For the purpose of this Determination the term "clay coated" includes coatings of clay in combination, in varying proportions, with any other pigment (Op 1.1.83 - BL 8255275)</p> <p>(ii) When in rolls</p> <p>NOTE: For the purpose of this Determination the term "clay coated" includes coatings of clay in combination, in varying proportions, with any other pigment (Op. 1.1.83 - BL 8255276)</p> <p>Paperboard, clay coated only, not printed or surface-decorated, as follows:</p> <p>(i) When in sheets</p> <p>NOTE: For the purpose of this Determination the term "clay coated" includes coatings of clay in combination, in varying proportions, with any other pigment (Op. 1.1.83 - BL 8255277)</p> <p>(ii) When in rolls</p> <p>NOTE: For the purpose of this Determination the term "clay coated" includes coatings of clay in combination in vary proportions, with any other pigment (Op. 1.1.83 - BL 8255278)</p> </td><td>\$2035/tonne</td></tr> <tr> <td>48.07.9</td><td></td><td>\$1955/tonne</td></tr> <tr> <td></td><td></td><td>\$1603/tonne</td></tr> <tr> <td></td><td></td><td>\$1523/tonne</td></tr> <tr> <td></td><td></td><td>\$1182/tonne</td></tr> <tr> <td></td><td></td><td>\$1077/tonne</td></tr> <tr> <td>69.02</td><td>Resin bonded dead burned magnesia bricks (Op. 29.6.82 - BL 8161447)</td><td>19 12.7.83</td></tr> <tr> <td>73.12</td><td>"High-Top" single reduced mild steel strip in thickness within the range of 0.30 mm to 0.50 mm treated with an electrochemical deposition of chromium or chromium oxide, coated both sides with an easy release pigmented fluorinated thermoplastic resin based material (but NOT including strip with a thermosetting coating applied as a pre-treatment or final coating) (Op. 12.11.82 - Det. date 24.2.83 - BL 7953344)</td><td>19 11.7.83</td></tr> </tbody> </table>	Tariff Classification	Goods		48.07.6	<p>{ Paper, having a substance not exceeding 205 g/m², whether or not also so impregnated, surface-coloured, surface-decorated or printed, clay coated only on a base paper containing no unbleached pulp, or containing less than 70% by weight of unbleached pulp, being paper not printed or surface decorated, as follows:</p> <p>(a) Colour coated on one or both sides</p> <p>(i) When in sheets</p> <p>NOTE: For the purpose of this Determination the terms "clay coated" includes coatings of clay in combination, in varying proportions, with any other pigment (Op. 1.1.83 - 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Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date
		Column 3
73.15	Stainless steel wire having a dia of 2.7 mm, an ultimate tensile strength of 1050 N/mm ² (plus or minus 75 N/mm ²) and a max allowable surface imperfection of 20 microns (Op. 1.3.82 - Det. date 22.2.83 - BL 8251004)	19 11.7.83
73.20	Suction dredge pipe sections and bends of cast silicon manganese steel having a nominal bore not less than 700 mm (Op. 1.7.82 - Det. date 14.4.83 - BL 8059679)	19 21.7.83
82.01	Shears, sheep (Op. 1.3.83 - BL 8330741)	19 18.7.83
82.05	Tools, tungsten carbide tipped, designed to be used with electro-pneumatic rotary hammers, as follows: (a) Deep hole self clearing drills; (b) Core cutters; or (c) Slotted masonry drill NOT exceeding 16 mm (Op. 16.11.82 - Det. date 26.5.83 - BL 8332020)	19 11.7.83
82.14	Forks, chefs, NOT including tableware forks (Op. 1.11.81 - Det. date 23.1.83 - BL 8253512)	19 4.7.83
84.06	Carburettors, L.P. gas or dual fuel, "Impco" model nos. CA50, C100, CA125, CA200, CA225, CA300A, but not including carburettors fitted with air filters, manifolds or manifold adaptors (Op. 1.1.83 - Det. date 24.3.83 - BL 8252464)	19 11.7.83
84.10	"Abex Denison" axial piston type hydraulic pumps, series 700, 800 or 900 (Op. 31.8.82 - BL 8159821)	19 18.7.83
84.10	Lubricant pumps being "Lumatic" models FG 5 (58 series), FK (57 series), A042 or A065 (Op. 10.5.82 - BL 8151760)	19 25.7.83
84.10	Open circuit type axial piston pumps, as follows: "Abex Denison" - series P7V, P11V, P14V - series 600 (PF06, PV06) - series 700 (PF07, PV07) - series 800 (PF08, PV08) - series 900 (PF09, PV09) - series 60 (P46, PXX) "Hydrexco" atmospheric inlet pump - series Ap (30, 35, 40) (Op. 1.12.81 - Det. date 5.10.82 - BL 8254144)	19 18.7.83
84.11	Air compressors, basic, "Westinghouse" types 3VC and 3HC 55, designed for air brake systems on railway rolling stock (Op. 25.1.83 - BL 8254688)	19 25.7.83
84.11	Vacuum pumps, 50 L/s or more displacement, ultimate vacuum having a pressure of 667 mPa or less (Op. 20.6.78 - BL 7852464)	19 25.7.83
84.17	Distillation plants, crude oil, re-locatable, fully automatic, suitable for processing hydrocarbon liquids for use as specific engine fuels (Op. 19.1.81 - Det. date 25.1.83 - BL 8151107)	19 11.7.83
84.17	Heat exchangers, designed to be used with blood pump oxygenators during cardiovascular surgery (Op. 26.8.80 - BL 8058246)	19 4.7.83
84.18	Kurita type RF-108 automatic filter presses (Op. 5.6.80 - Det. date 28.7.81 - BL 8058403)	19 4.7.83
84.18	Lubrication oil filters, diesel engine, "Delco" part numbers D4267, C266 or PF 911 (Op. 21.9.82 - BL 8150701)	19 11.7.83
84.18	Lubrication oil filters, spin on by-pass type, designed for diesel engines (Op. 8.12.81 - BL 8053131)	19 18.7.83
84.18	Oil filters as follows: "Baldwin" 896 or "Luberfiner" LFP670; "Baldwin" B76 or "Luberfiner" LFP3191 (Op. 15.6.82 - Det. date 3.8.82 - BL 8253449)	19 11.7.83
84.21	Nozzle assemblies, designed for descaling steel strip prior to rolling (Op. 30.8.82 - Det. date 31.3.83 - BL 8062784)	19 11.7.83
84.21	Trigger pump sprayers, pistol grip type, manually operated (Op. 13.5.82 - Det. date 14.12.82 - BL 8252826)	19 25.7.83

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date Column 3
84.22	"Pettibone" models C154C or C240D swivel clam loaders (Op. 28.9.82 - BL 8251713)	19 4.7.83
84.23	Wheels and wheel rims, for use in the manufacture or repair of road graders, under security (Op. 9.7.74 - BL 7256483)	19 4.7.83
84.24	Agricultural planes with spring-tooth and coil tine attachments (Op. 5.2.81 - Det. date 7.4.83 - BL 8154837)	19 18.7.83
84.24	Planters: Grass planters, of a kind used to automatically plant sprigs or plugs of grass or turf (Op. 1.12.78 - Det. date 15.5.79 - BL 7951186)	19 19.7.83
84.43	Dental casting machines, centrifugal, of a kind used for the casting of bridges, dentures and partial dentures of metals or metal alloys (Op. 26.11.74 - BL 7456062)	19 4.7.83
84.46	Assembly line, 10 position, designed for use in the manufacture of abrasive cut-off and grinding wheels (Op. 1.4.82 - Det. date 18.3.83 - BL 8251553)	19 4.7.83
84.47	Perforators, 3 stage, of a kind used in the production of corrugated slotted agricultural drainage pipe (Op. 1.2.82 - Det. date 25.7.83 - BL 8253958)	19 4.7.83
84.53	Typereaders 2, for HS.40 series computers (Op. 23.3.82 - BL 8160132)	19 4.7.83
84.59	Automatic hydro-pneumatic "Unimat 640" presses, designed for the moulding of articles from expanded bead polystyrene (Op. 15.12.81 - Det. date 5.10.82 - BL 8250119)	19 11.7.83
84.59	Stirrers, laboratory type, as follows: Model Manufacturer RM18 Janke & Kunkel KG, West Germany (Op. 1.3.82 - Det. date 16.3.82 - BL 7952698)	19 18.7.83
84.61	Gates, irrigation, flow control, screw type, of a kind used for insertion in pipes to provide finger-tip control over irrigation water (Op. 1.1.71 - BL 7258864)	19 11.7.83
84.61	Hydraulic ball valves, three or four way, having a pressure rating exceeding 5 MPa (Op. 15.5.81 - Det. date 28.7.81 - BL 8155427)	19 18.7.83
84.61	Hydraulically operated, two port, double disc, slide valves (Op. 20.12.82 - Det. date 22.3.83 - BL 8330281)	19 4.7.83
84.61	Mixing valves, designed for wash-basins, showers and the like, used to mix and deliver hot and cold water (Op. 25.8.82 - Det. date 13.5.83 - BL 8332065)	19 18.7.83
84.61	Pilot oil, sliding spool valves, being hydraulic valves for the remote control of valves, pumps or motors designed for installation in mobile construction machinery (Op. 22.3.83 - Det. date 15.4.83 - BL 8331450)	19 4.7.83
84.62	Tapered roller bearings other than the types specified in the schedule hereto	21 18.7.83

THE ENGLISH

Column 1	Description of Test	Probability of getting a positive result
Column 2		
HIV	Blood test	0.99
Hepatitis C	Blood test	0.99

THE STEVENS

**JOINT SUMMER CONSULTATION TEAM FOR BORDER MANAGEMENT WITH
EUROPEAN SUPPLY CHAIN SECURITY AND MANAGEMENT**

Column 1	Column 2	Column 3	Tariff Reference
			Proposed Implementing Date
84.62	Bearings; continued		

THE SCHEDULE

PART NUMBER IDENTIFICATION TIMKEN TAPERED ROLLER BEARINGS WITH EQUIVALENTS SUPPLIED BY OVERSEAS BEARING MANUFACTURERS

COL. NO.	TIMKEN NO.	CUP NO.	SKF NO.	AG NO.	SNR NO.	FORD NO.	HYATT NO.	HOFFMAN NO.	RTV. NO.	NASCO	NSK	OTHER
SERIES 23000	23250X	K-23250X	K23250X									
SERIES 25500	25520	K-25520	K25520				125,298-W	125,298-W2		03/2936		
25580		K-25580	K25580							08/2936		
SERIES 28500	28521	K-28521	K28521				THAA44225 1BAA44225A B3D4222A TBAA4222A					
28580	K-28580	K28580										
28584	K-28584	K28584	K285R4									
SERIES 28600		K-28682	K28682						02/3056			
28682												
SERIES LM29700	LM29710	KLM29748	KL M29710				C3HW-4222 C10W-4222 C10W-4222A	0A41S2		7421642	LM29710g	
LM29749	LM29711		KLM29711 KL M29749				C10W-4221 C10W-4221A C3HW-4221	IA24S2		8421643	LM29749g	
SERIES 33000	33281		K-33281	K33281			GTR-1201		02/3053			
SERIES 39500	39520		K-39520	K39520								
39590		K39590	K39590				71 QH1240					

第十一章

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Part No.	Timken No.	SKF No.	FAG No.	SNR No.	Ford No.	Hyatt No.	Hoffman No.	Riv. No.	NASCO	NSK	Other	Part No.	Timken No.	SKF No.	FAG No.	SNR No.	Ford No.	Hyatt No.	Hoffman No.	Riv. No.	NASCO	NSK	Other	
CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.		
SERIES																								
LM67000	LM67010 XC2211DAK	K-LM67010	KLM67010		B5A-1202 BA-1202-B 957E-12021-B XA-512958 B5A-1202A BA-1202C C3HA-1202A C3HA-1202B MC-1202A 202264		153,213-Z DA3252		02/3623															
LM67048		K-LM67048	KLM67048		B5A-1201A BA-1201C B5A-1201 C3HA1201A C3HA-1201B MC1201A 202269 957E-1201B XA-512957		A-153,213 IA20		01/3623		LM67048g													
LM67048L		K-LM67048L																						
LM67049A																								
SERIES																								
L68100	L68110	K-L68110	KL68110		720A-1202-BA																			
L68149		K-L68149	KL68149		720A-1201-BA																			
SERIES	72000C	72487	K-72487			E27N-4616																		
SERIES	M86600	M86610	K-M86610/2	KHM86610		C3HN-4616 } 200,223-Z 0C40551 C0WD-4616A }																		
M86649			SK-M86649/2	KHM86649		C3HW-4621 } A-200,233 IC19S1 C0WD-4621A }																		
SERIES	M88000	M88010	K-M88010	KM88010		XH-297	200,248-7 A-200,248	IE2151																
M88048		K-M88048	KM88048		XH-298																			
SERIES	HM88600	HM88610	K-HM88610/2	KHM88610		C0DW-4628A	200,269-Z 0B45551																	
HM88649			K-HM88649/2	KHM88649		A-200,269	IB22S1																	
SERIES	LM102900	LM102910	EK-LM102910			(XD-4220-A (C9AZ-4222-A																		
LM102949																								

89-62 Bearings: continued

Part No.	Timken No.	SKF No.	FAG No.	SNR No.	Ford No.	Hyatt No.	Hoffman No.	Riv. No.	NASCO	NSK	Other	Part No.	Timken No.	SKF No.	FAG No.	SNR No.	Ford No.	Hyatt No.	Hoffman No.	Riv. No.	NASCO	NSK	Other	
CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.	CONC. NO.		
SERIES																								
LM67000	LM67010 XC2211DAK	K-LM67010	KLM67010		B5A-1202 BA-1202-B 957E-12021-B XA-512958 B5A-1202A BA-1202C C3HA-1202A C3HA-1202B MC-1202A 202264		153,213-Z DA3252		02/3623															
LM67048		K-LM67048	KLM67048		B5A-1201A BA-1201C B5A-1201 C3HA1201A C3HA-1201B MC1201A 202269 957E-1201B XA-512957		A-153,213 IA20		01/3623		LM67048g													
LM67048L		K-LM67048L																						
LM67049A																								
SERIES	L68100	L68110	K-L68110	KL68110		720A-1202-BA																		
L68149		K-L68149	KL68149		720A-1201-BA																			
SERIES	72000C	72487	K-72487			E27N-4616																		
SERIES	M86600	M86610	K-M86610/2	KHM86610		C3HN-4616 } 200,223-Z 0C40551 C0WD-4616A }																		
M86649			SK-M86649/2	KHM86649		C3HW-4621 } A-200,233 IC19S1 C0WD-4621A }																		
SERIES	M88000	M88010	K-M88010	KM88010		XH-297	200,248-7 A-200,248	IE2151																
M88048		K-M88048	KM88048		XH-298																			
SERIES	HM88600	HM88610	K-HM88610/2	KHM88610		C0DW-4628A	200,269-Z 0B45551																	
HM88649			K-HM88649/2	KHM88649		A-200,269	IB22S1																	
SERIES	LM102900	LM102910	EK-LM102910			(XD-4220-A (C9AZ-4222-A																		
LM102949																								

Part No.
Reference
Column 1Description of Goods
Column 2Proposed Ices and
Validity Date
Column 3

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THE SCHEDULE

**PART NUMBER IDENTIFICATION GUIDE: TYPED IN-USE RESPONSE WITH
STANDARD SYMBOLS BY THE MANUFACTURER**

Serial No.	Description of Goods	Proposed Date of Delivery	Comments
Column 1	Column 2	Column 3	Column 4
100-122	Benzinger's perfume	10 Aug 1955	10 Aug 1955

Tariff Reference	Description of Goods	Proposed Item and Validity Date		
		Column 1	Column 2	Column 3
84.62	Tapered roller bearings, other than: (a) the types specified in the schedule to BL 8331416; (b) types incorporating cups and cones appearing in the under-mentioned schedule of Timken parts and their equivalents made by other manufacturers; and (c) the following Timken parts and their equivalents made by other manufacturers			19 18.7.83
	CUPS	CUPS	CONES	CONES
	362A	43319D	387A	15101
	382A	L44610	387AS	24780
	382S	45220	495AX	25580
	493	47620	496	25590
	563	47820	497	25977
	572	48220	555S	25880
	592A	LM48510	557S	LM29748
	632	55437	567	LM29749
	653	LM67010	575	53281
	672	L68110	580	33287
	742	L68111	582	33895
	752	72487	593A	39581
	2720	M86610	594	39585
	3525	M88010	594A	39590
	3720	M88610	598	43096
	3920	M89410	598A	L44643
	5555	HM212010	641	L44649
	6320	HM212011	643	45284
	LM11910	HM218210	663	47678
	M12610	LM501310	665A	47686
	LM12710	LM501314	749A	47890
	13620	HM518410	766	48290
	24720	LM603011	3578	LM48548
	25520	LM603012	3585	LM67048
	28622	H715311	3778	L68149
	LM29710	M802011	3780	JL69349
	33821	M804010	3782	M86649
	39520		3979	M88048
	42620		3982	HM88648
			3984	HM88649A
			5578	HM89449
			6461A	LM102949
			07097	LM104949
			LM11949	HM212047
			M12649	HM212049
			LM12749	HM212049X
			13687	HM218248
			14137A	HM518445
				LM603049
				H715345
				M802048
				M804049
	(Op. 12.4.83 - BL 8331422)			
84.63	Blocks, running out for stringing four bundle 500 kV transmission line conductors, being "Temesco S.p.A." model No's 853/3, 553/IS-NY, 553/OS-NE (Op. 18.5.81 - Det. date 23.2.82 - BL 8159162)			19 19.7.83
85.01	AC water cooled flameproof motors 37 kW to 140 kW, manufactured by Reliance Electrica, USA, designed for use in underground mine cars and shuttle cars (Op. 21.7.82 - Det. date 19.4.83 - BL 8331629)			19 18.7.83
85.08	Alternators, brushless, flame proof (Op. 6.6.82 - BL 8160476)			19 4.7.83
85.08	Generators, having a rated output of 800 W or more measured at 12 V, 24 V or 32 V (Op. 1.7.74 - BL 7276289)			19 18.7.83
85.08	Regulators, voltage, 24 V or 32 V, of a kind used with compression ignition internal combustion engines (Op. 5.8.75 - BL 7554369)			19 4.7.83
85.14	Loudspeakers, unmounted, outside dia not exceeding 57.15 mm, voice coil impedance of 15 Ω, power handling not greater than 0.2 W (Op. 11.7.80 - Det. date 22.4.81 - BL 8060130)			19 18.7.83
85.14	Loudspeakers, unmounted, outside dia not exceeding 70 mm, voice coil impedance of 8 Ω, power handling not greater than 1 W (Op. 21.6.79 - Det. date 19.10.79 - BL 7959346)			19 18.7.83

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date
		Column 3
85.15	Colour monitors designed to be used in TV studios, as follows:	19 1.8.83
	MANUFACTURER MODEL	MANUFACTURER MODEL
Barco	CDCT 3/51 CM 33 CM 51 CM 66 GD 33 series CTVM 3/37 series CTVM 3/51 series CTVM 3/66	Mitsubishi C 6512 C 6912 C 8912 Philips LDH 6200/00 Ramtek series 700 series 800
Bosch	MC 37 BA MC 37 BB MC 50 BB MC 51 BA MC 63 BA	Shiba Soku CMM 14-7 CMM 14-11 CMM 14-4P CMM 20-7 CMM 20-11
Conrac	series 5200 series 5300 series 5400 series 5700 series 6100	Sony BVM - 1301P BVM - 2000P PVM - 1320P PVM - 4000P
Croma	CM 137 CM 142 CM 151	Tektronix 650 HR 650 HR1 651 HR 651 HR1 653 HR
Electrohome	D2190 PX D2250 PX	653 HR1 655 HR 655 HR1
Hitachi	CM - 1821	656 HR 656 HR1
Ikegami	series 9 series RH	690 SR
	(Op. 1.2.82 - Det. date 23.3.83 - BL 8331131)	
85.15	Low pass television interference filters to prevent transmission above 30 MHz	19 16.7.83
	(Op. 21.2.78 - BL 7760809)	
85.15	Scramblers, speech, 4 band, FM or AM two way radio communication	19 16.7.83
	(Op. 27.9.78 - Det. date 21.11.78 - BL 7859768)	
85.15	Video character generating systems designed to compose and generate alphanumeric messages, each system comprising: character generator, font composer, but not including keyboards	19 8.8.83
	(Op. 25.1.83 - BL 8254560)	
85.17	Alarms, designed to monitor infants respiration	19 4.7.83
	(Op. 13.1.81 - Det. date 22.4.81 - BL 8152281)	
85.19	Controllers, complete with drive monitoring gear, as used for overwind and overspeed protection of mine winders	19 18.7.83
	(Op. 15.6.82 - Det. date 25.1.83 - BL 8253437)	
85.19	Fuse links designed specifically for the protection of semi-conductor devices	19 11.7.83
	(Op. 1.19.81 - Det. date 20.5.83 - BL 8252909)	
85.19	Fuses as follows: (i) Fast acting fuses 550 V, 500 A, having an interrupt current of 100 kA; or (ii) Trip indicator fuses 500 V, 1A	19 11.7.83
	(Op. 1.12.81 - Det. date 25.1.83 - BL 8250638)	
85.19	Switchboards, 33 kV, SF ₆ gas, double bus bar	19 25.7.83
	(Op. 1.1.82 - Det. date 18.3.82 - BL 8155160)	
85.22	Calibrators, AC, single or three phase, frequency range 40 Hz to 11 kHz, voltage range 10 to 600 V, Current range 0.3 to 10 A, output power 40 VA, accuracy \pm 0.05%, stability 20 PPM	19 25.7.83
	(Op. 1.1.82 - Det. date 27.4.83 - BL 8250385)	
85.22	Ignition device, high tension as used to ignite oil or gas	19 11.7.83
	(Op. 1.10.82 - Det. date 30.3.83 - BL 8255841)	

Tariff Reference Column 1	Description of Goods Column 2	Proposed Item and Validity Date
		Column 3
85.22	UHF to VHF down converters having frequency coverage 526 MHz to 814 MHz, input impedance 75 or 300 Ohms, power gain greater than 15 dB, noise less than 12 dB, output tuned to Australian VHF television channel 1, 240 V AC operated (Op. 23.8.82 - Det. date 21.4.83 - BL 8254441)	19 25.7.83
90.13	Laser diodes, designed to produce coherent radiation for the laser action, but not including devices incorporating driver electronics (Op. 27.10.81 - BL 8154921)	19 4.7.83
90.23	Gauges, designed for use with internal combustion engines for monitoring the level, temperature or pressure of coolant, fuel, lubricating oil or hydraulic fluid, incorporating a switch for shutting down the engine when the variable being monitored moves above or below the pre-set level (Op. 1.6.82 - Det. date 6.4.83 - BL 8331556)	19 4.7.83
90.28	Digital storage oscilloscopes, as follows: (a) Gould models 051400, 051420, 054020, 054040, 054100, 054200 or 055100; (b) Nicolet models 2090-1, 2090-2, 2090-3A, 2090-3B, 2090-3C, 3091 or 4094; (c) Philips models PM3310 or PM3310C (including IEC/IEEE interfaces); (d) Scopex Voyager; (e) Tektronix models 468 or 5223/R5223	19 18.7.83
NOTE: Additions to this determination will be considered upon receipt of a By-law application accompanied by an exchange of correspondence with BWD Instruments Pty Ltd, Vic., establishing that suitably equivalent goods are not reasonably available (Op. 1.7.82 - Det. date 21.4.83 - BL 8331660)		
90.28	Reactive energy meters, whether or not fitted with max demand indicators or impulse transmitters, of a kind used for the registration of kVA/h (Op. 1.7.74 - BL 7261442)	19 18.7.83
97.06	Target assemblies, pistol training, motorised (Op. 6.6.78 - Det. date 14.11.78 - BL 7855194)	19 11.7.83
98.10	Flare pilot ignition equipment as follows: magiclite ignitors ML 2A manual flame front generators (Op. 29.7.82 - Det. date 25.1.83 - BL 8157871)	19 11.7.83
98.10	Igniters, piezo electric, not being cigarette lighters, hand held lighters or mains powered re-igniters (Op. 17.8.82 - BL 8252591)	19 11.7.83
98.10	Plugs, discharge, of a kind used in gas stove ignition devices (Op. 31.8.78 - BL 7463621)	19 11.7.83
90.28	UV-visible spectrophotometers, containing double or dual monochromator systems (Op. 18.8.77 - Det. date 6.9.77 - BL 7759721)	19 20.6.83
90.28	UV-visible spectrophotometers, double beam, of operational wavelength less than 190 nm or greater than 900 nm (Op. 18.8.77 - Det. date 6.9.77 - BL 7759722)	19 20.6.83
90.28	UV-visible spectrophotometers, single or double beam, capable of photometric measurement only with a fixed or variable spectral band width of less than 0.2 nm or greater than 4.0 nm (Op. 18.8.77 - Det. date 6.9.77 - BL 7759724)	19 20.6.83
90.28	UV-visible spectrophotometers, specifying stray light of less than 0.01 percent at 220 nm and 0.01 percent at 200 nm respectively (Op. 23.2.82 - Det. date 6.7.82 - BL 8253370)	19 20.6.83

Customs Act 1901

Notice of Determination Under Part XVI

The Minister of State for Industry and Commerce, Senator John N. Button, in pursuance of Section 273B(2) of the Customs Act 1901, notifies that Determinations have been made under Part XVI of that Act, revoking earlier Determinations referred to in the Table appended hereto.

As a consequence of the revocations herein notified, the relative references to the Determinations concerned which have been included in the departmental publication "Consolidated By-law References", and which are more particularly identified in the Table, have been cancelled.

The Table specifies:-

- (i) The kind(s) of goods to which the determination applies, the commencing date of the Determination and the By-law number;
- (ii) The item in Schedules 3 or 4 to the Customs Tariff Act 1982 as proposed to be amended which shall apply to the goods and the validity date (date of cancellation). Where the item is shown in the form of 4 figures or more it is an item of Schedule 3 and where a 2 figure item is shown it is an item of Schedule 4.



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Customs Act 1901

Notice of Determinations under Part XVI

The Minister of State for Industry and Commerce, Senator John B. Button, in pursuance of Section 273B(2) of the Customs Act 1901, notifies that determinations have been made under Part XVI of the Act, as appended in the Table hereto.

The Table specifies:

- (i) The tariff item under which the application was considered, except where a number of tariff items apply, in which case VAR (various) is stated;
- (ii) The kind(s) of goods to which the determination applies and, where applicable, the conditions specified in the determination;
- (iii) The date on or before which the goods shall be entered for home consumption, if such is a condition of the determination and where a bracketed number in this column is shown, it indicates the number of identical determinations issued;
- (iv) The item, sub-item, paragraph or sub-paragraph, as the case may be, in Schedule 1, or the item in Schedule 2, to the Customs Tariff Act 1966, as proposed to be altered, which shall apply to the goods. Where 4 or more figures are shown it refers to Schedule 1 and where a 2 figure item is shown it is an item of Schedule 2;
- (v) The departmental file number (C).

All goods being machinery are, unless otherwise indicated, subject to the provisions of a direction (Separate Articles Direction) given under paragraph (b) of sub-section (1) of Section 25 of the Customs Tariff Act 1966, as proposed to be altered.

Manufacturers who consider that they manufacture goods suitably equivalent to the goods described in the Table may apply to the Department, quoting the relevant file number, for consideration of revocation of the determination.

Prospective importers of goods may lodge a by-law application on the approved form, quoting the relevant file number, in respect of the desired concession. This does not necessarily mean that all goods covered by that description will obtain similar concessions. Prospective applicants must establish that suitably equivalent goods are not reasonably available from Australian manufacturers.

(1)	(1A)	(2)	(2x2)	(x)
38.11	Staple B. Selective Herbicide containing 10/02	19		82/50330
38.12	Polycarbonate poly-pipe-tube joint tape, type 940 10/03	19		82/51238
38.13	Aluminized Fibreglass sheet, laminated, width not to exceed one (1) metre	10/02	19	81/51270
38.14	Cold drawn bending wire to AS111 4020 9/02	19		82/52057
38.15	Cold drawn bending wire to AS111 4140 9/02	19		82/52269
38.16	Cold drawn bending wire to AS111 4160Z 9/02	19		82/52290
38.17	Flinty-ox only E.R.P. 40 kg gas cylinder 12/01	19		82/52663
38.18	NO. 926 houses only Aluminium Posts 3/01	19		82/52610
38.19	Underwater bags designed for use at depths exceeding 50 m 7/01	19		82/50039
38.20	Parts for vertical and horizontal condensate pipes, stainless steel construction, for pumping a brack liquor solution of 10% sulphuric acid and untreated lime water 10/02	19		81/48754
38.21	One only, "Cane Harvester" from textile packing bag, 10 kg capacity, Indigenous No. 1747/00020 of 10.7.81 1/01	19		81/53144
38.22	Awlabout to 8024005 12/02	19		82/50437
38.23	One (1) only set of extraction screen, aluminum and one (1) only extraction fan, 100mm diameter (722200) 10/02	19		82/52267
38.24	Battens and Masonry nails, 10.00 widehead wire (nick) No. 1000 M 1000 yards 12/01	19		81/50709
38.25	Three (3) only wideheadwire type one in 10/02	19		82/54453

Customs Act 1901.

Notice of Determinations under Part XVI

The Minister of State for Industry and Commerce, Senator John N. Button, in pursuance of Section 273B(2) of the Customs Act 1901, notifies that determinations have been made under Part XVI of the Act, as appended in the Table hereto.

The Table specifies:

- (i) The tariff item under which the application was considered, except where a number of tariff items apply, in which case VAR (various) is stated;
- (ii) The kind(s) of goods to which the determination applies and, where applicable, the conditions specified in the determination;
- (iii) The date on or before which the goods shall be entered for home consumption if such is a condition of the determination and where a bracketed number in this column is shown, it indicates the number of identical determinations issued;
- (iv) The item, sub-item, paragraph or sub-paragraph, as the case may be, in Schedule 3, or the item in Schedule 4, to the Customs Tariff Act 1982, as proposed to be altered, which shall apply to the goods. Where 4 or more figures are shown it refers to Schedule 3 and where a 2 figure item is shown it is an item of Schedule 4;
- (v) The departmental file number (C).

All goods being machinery are, unless otherwise indicated, subject to the provisions of a direction (Separate Articles Direction) given under paragraph Section 26 of the Customs Tariff Act 1982, as proposed to be altered.

Manufacturers who consider that they manufacture goods suitably equivalent to the goods described in the Table may apply to the Department, quoting the relevant file number, for consideration of revocation of the determination.

Prospective importers of goods may lodge a by-law application on the approved form, quoting the relevant file number, in respect of the desired concession. This does not necessarily mean that all goods covered by that description will obtain similar concessions. Prospective applicants must establish that suitably equivalent goods are not reasonably available from Australian manufacturers.

(i)	(ii)	(iii)	(iv)	(v)
VAR	Fabric in the grey falling within sub-item 51.04.9 or 56.07.9 for use in genuine printing, under security	9/85	44	83/31756
VAR	Fabrics for use as test standards	7/83	35	82/6312
VAR	Vehicle components for use as original equipment in the assembly or manufacture of motor vehicles produced under the Government's Motor Vehicle Manufacturing Plan, under security	3/84	24	82/53413
VAR	5104 or 56.07 Fabrics for use as linings in the manufacture of men's apparel, under security	7/83	44	82/56151
56.07	Synthetic haircloth interlining of a type suitable for use in the manufacture of shoulder and chest pieces for suits and coats	10/83	19	82/56527
59.02	Heat resistant insulation tape (non asbestos)	10/83	19	82/52755
59.08	Aluminium coated backed lenticular screen material	10/83	19	82/54924
73.40	Cable tray grounding clamps	3/83	19	82/54099
84.10	Vertical glandless self priming centrifugal pumps, silicon iron construction, for pumping a black liquor solution of 30% sulphuric acid and unreacted ilmenite	8/83	19	81/60154
84.15	Chest freezers (C.E.R.)	6/84	13	78/61918
84.17	Components for air separation and liquefaction plant	6/84	19	82/51860
84.22	Amendment to MD 337526	12/83	19	81/58946
84.56	Amendment to MD 336335	12/83	19	82/50437
84.59	Components for one continuous oilseed solvent extraction plant	12/83	19	80/61128
84.61	Valves, carbonated beverage and beer counter-pressure fillers	12/83	19	82/52021
84.63	Sleeve bearings designed for use in electric motors with ratings in excess of 500 kW	8/84	19	80/54798
85.08	Spark plugs (C.E.R.)	6/84	13	79/60217
85.19	Fuse links, nominal voltage 34.5 KV, current rating 200A or greater, interrupting capacity 1000 MVA or greater	12/83	19	83/30499
85.22	Johnson Loop Remotes, otherwise known as Field Processing Units (EPU) and Distributed Processing Units (DPU) including their componentry, being part of a Johnson Control Computerised Building Management Automation System	6/83	19	82/53445
87.02	Amendment to MD 337527	12/83	19	81/58945
87.07	Explosion/flame proof fork lift trucks for operation in class 1, zone 1, hazardous flameproof areas	5/83	19	82/56583
92.11	Turntable, professional Russco Studio Pro and Russco Mk V, designed for use in broadcasting studios	8/83	19	81/60585
92.11	Turntables, direct drive, model SP10-MK11, but not including tone arms, designed for use in broadcasting studios	8/83	19	81/59786

Commonwealth of Australia - 1993
Brisbane, 1993

Section 101, 1993

Notice of Determination Under Part 101

The Minister of State for Industry and Commerce, Senator John R. Zahra, in pursuance of Section 101(2) of the Customs Act 1901, notification that Determinations have been made under Part 101 of that Act, concerning certain Determinations referred to in the table appended hereto.

The Determinations -

- (i) The Tariff item under which the application was considered, except where unlisted Tariff items apply, in which case Vag. (Unknown) is listed;
- (ii) The identical or quasi identical Determination applied and, where applicable, the conditions specified in the Determination;
- (iii) The outcome of the Determination being pursued;
- (iv) The file number (if).

(i)	(ii)	(iii)	(iv)
84.22	Belt wagon	337526	81/58946
85.22	Computerised building management automation systems	337618	82/53445
84.56	Driven wheel sets	336335	82/50437
84.59	Components for oilseed solvent extraction plant	337428	80/61128
87.02	Lift transporters	337527	81/58945

* Determination Numbers: 337655, 337636, 337658, 337664, 337661